

MANUFACTURER OF

LIFTING, BOLTING AND TENSIONING EQUIPMENT



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F.P.T. THE HIGH PRESSURE EXPERTS



Relying on F.P.T. means choosing technical solutions deriving from more than 50 years of experience in the field of hydraulics.

It means utilising functional and modern technology that simplifies and improves the level of your work.

It means receiving personalised service that meets your specific requirements and satisfies all needs. **From 700 to 4.000 bar.**



F.P.T. MANUFACTURER FOR OVER 50 YEARS

For years F.P.T. supplies the international marketplace with a complete line of highpressure hydraulic tools and equipment.

F.P.T. manufactures, assembles and tests, in company-owned facilities in Italy, a wide range of standard products, with ample warehouse availability, that make an operator's work easier and increase efficiency in various industrial sectors.

EXCELLENCE IN THE PRODUCTION OF LIFTING, TENSIONING EQUIPMENT AND SPECIAL BOLTING APPLICATION ON CUSTOMER'S REQUIREMENTS

With a profound tradition in constant evolution, highly specialised engineering and design expertise focused on developing new technical solutions, absolute quality products as well as efficient technical and after-sales service and assistance, F.P.T. has become the recognised reference in high-pressure hydraulic systems personalised to meet customers' requirements.



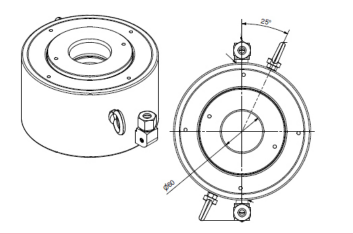
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FPT

F.P.T. DESIGN AND PRODUCTION

There is only one way that allows F.P.T. to meet the needs of its customers with products able to improve their work: aiming to perfection and always seeking for the maximum benefit for the customer.

F.P.T. follows the strategy of the highest quality: designs, produces, assembles and tests all its products at its Italian factory and guarantees excellence in all performance, from the smallest cylinder to the most complex lifting systems.



DESIGN

Possible inspection and study of feasibility at the customer's facility: search for the best solution for every need.

The highest quality achievement starts from the engineering phase, where new designs are constantly addressed to fulfil the technical needs of the markets of reference.

PRODUCTION

The production system is 9001 ISO certified and complies a strict quality process that starts from that choice and check up of raw materials of all components, continues through CNC mechanical processing and ends with heat and superficial treatments to guarantee the maximum product duration over time.





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F.P.T. AT THE SERVICE OF CUSTOMERS, EVERYWHERE IN THE WHOLE WORLD

The F.P.T. products are being used everywhere in the world and in the most diversified industrial sectors. This equipment makes any lifting and handling operation of large objects, hydraulic tightening and structure's tensioning, safe and accurate.

Steel Energy Industry Infrastructure Engineering & Geotechnics Mine Naval Offshore Oil & Gas Trasports



F.P.T. MANUFACTURERS OF:

CUSTOM TOOLS

The strength of F.P.T. lies in the ability to design and implement specials equipment able to respond to the most specific customer's requests.

A team of specialists follow the customer during the technical consulting phase, designing, production and installation of all equipment, evaluating the best technical solutions to achieve the personalization.

STANDARD PRODUCTS WHEN THE STANDARD BECOMES REFERENCE.

F.P.T. produces a wide range of standard high pressure products from 700 to 4000 bar and supplies production, technical assistance and spare parts all over the world.



F.P.T. CERTIFIED QUALITY

F.P.T. features its own test department and prototype test department, where constantly studies to improve production and performance take place.

All our products are CE certificated with quality is ISO 9001:2015 CERTIFICATION, therefore absolutely safe and compliant to quality guidelines: especially to those that make the customer always satisfied.

The workplace safety and health management system, both are certified.





10 **EPT**

PRODUCTS ON REQUEST Production | High pressure special tools

The true distinctive character of F.P.T. lies in the design and production of standard tools and costum made equipment, to meet any specific customers' need: from the smaller workshop to the largest production unit, there is no industrial sector that can do without the help of our products.



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PRODUCTS ON REQUEST Production | Custom lifting equipment

Hydraulic cylinders, hand pumps, hydraulic pumps, synchronous lifting systems, valves, hoses and custom made components, designed and manufactured on customer' specifications.









PRODUCTS ON REQUEST Production | Custom bolt tightening equipment

Hydraulic bolt tensioners, hydraulic nuts, hydraulic torque wrenches, hand pumps and custom made hydraulic power packs, designed and manufactured on customer' specifications.







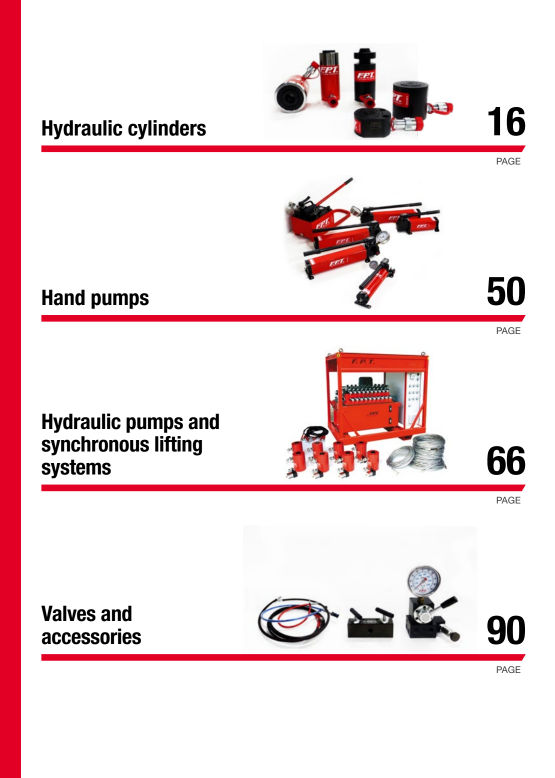


F.P.T. LIFTING EQUIPMENT

Complete, and extremely vast: the range of standard products that F.P.T. produces meets all the criteria of innovation and functionality, and includes products such as hydraulic cylinders, hydraulic electric and pneumatic pumps, hand pumps, synchronous lifting systems, valves, hoses, and many different accessories and equipment.







EPT. 17

F.P.T. HYDRAULIC CYLINDERS

F.P.T. manufactures a wide range of CE-certified cylinders designed for all industrial or maintenance applications in which load lifting, pushing, pulling or approach operations are required.

The cylinders are available both as single and double acting version, steel, aluminum or stainless steel made, with short or long strokes, a very varied range of compact, hollow cylinders, extra flat or high tonnage cylinders suitable for the customer's application.



INDEX HYDRAULIC CYLINDERS

	Capacity ton	Stroke mm.	Series		
Spring return single acting cylinders	5-100	25-360	CRM		20
Compact, single acting cylinders with spring return	10-100	50	CRM C	a r 24	22
Extra flat, single acting cylinders with spring return	4,5-200	10-15	CRM XP		24
Aluminium cylinders, single acting, spring return	30-100	50-150	CRMA	þ¢	26
Pulling, single acting cylinders with spring return	2-100	75-160	CRM TRA CRM TR		28
Hollow, single acting cylinders with spring return	10-100	50-160	CRM FO	00	30
Hollow cylinders with oil return	30-150	50-260	CRI FO	of t	32
High tonnage cylinders, single acting, load return	10-600	50-300	CSE	.	34
Single acting cylinders with lock nut, low height for confined spaces	60-500	45-50	CSE GS TU	چ ک	36
High tonnage cylinder, with lock nut, double acting	50-600	50-300	CRI GS		38
Single acting high tonnage cylinder, load return with lock nut	10-600	25-300	CSE GS	•	39
High tonnage cylinders oil return	10-500	160-330	CRI C		42
Push-pull double acting cylinders	5-30	30-260	CDE		46
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F.P.T. HYDRAULIC CYLINDERS

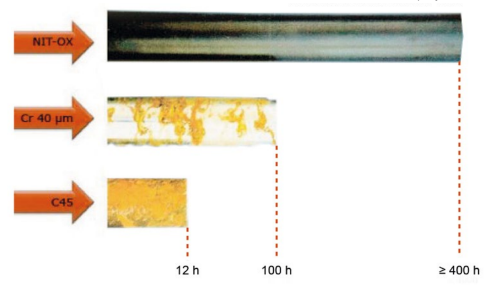
Hydraulic cylinders are a very important component of the hydraulic circuit. Entirely designed and manufactured by F.P.T. in various types they can be used in different fields of application.

Type of cylinder and specific applications determine different constructive methodologies.

FOR HARSH ENVIRONMENTS ANTI-CORROSIVE TREATMENT - Nitox ONC

The NITOX - ONC treatment is the modern combination of proven NITREG® technology of nitriding gas with controlled potential and a subsequent stage of oxidation followed by a sealing process using a liquid inhibitor of corrosion. It gives the surface a uniform black color that increases the resistance to corrosion and wear.

Salt spray test ASTM-B117 showed corrosion resistance of over 400 hours. High resistance to corrosion, wear and fatigue.



UNI ISO 9227 Salt spray test

All models with a mass greater than 20 kg are equipped with lifting eyebolts. Removable high-resistance head, possible tilting saddle for better distribution of the load to be lifted.

Exterior painting for maximum resistance to corrosion and/or Nitox ONC treatment.

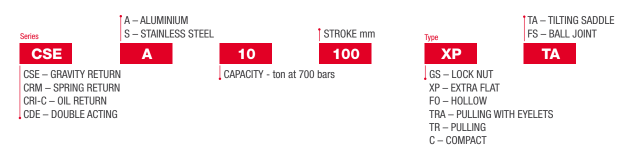
Cylinders equipped with high strength seals for maximum durability over time: on request it is possible to equip the cylinder with highstrength gaskets for operative temperatures up to 200 ° C.

The guiding surfaces realized with double bronze ring are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

Equipped with a 3/8" NPT female coupler with dust cap.

CYLINDER'S CODIFICATION DESCRIPTION

The cylinder's coding table shows the various possibilities in the product line: type of cylinder, the choice of construction materials, the piston stroke, push or pulling capacity and accessories if any.







5-100 ton Stroke up to 360 mm 700 bar



Spring return single acting cylinders



The most versatile cylinder for various applications

• Single acting cylinders with spring return, high pressure. Push force from 5 to 100 tons with range of strokes from 25 mm to 360 mm.

• Extremely versatile hydraulic cylinders, suitable for various application, for lifting, pressing and pushing.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

• 3/8 " NPT female coupler with dust cap equipped, fixing holes on the bottom surface and thread on external section of the body of the cylinder.

• Equipped with high strength gaskets for maximum durability.

• Removable high strength head and possibility of mounting a tilting saddle for better distribution of the load to be lifted.

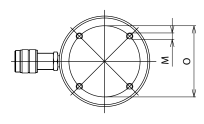
• External painting and Nitox ONC treatment on all internal mechanical components for maximum resistance against corrosion and wear.

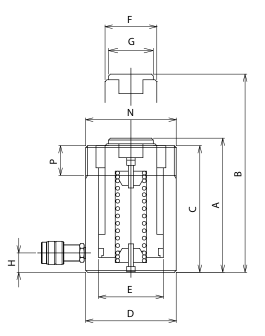
• All models weighing more than 20 kg are equipped with lifting eyebolts.

• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.









CRM

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS							DIME	NSION	S in m	m		
ton (kN)	mm		cm²	cm ³	kg	А	В	С	D	E	F	G	Н	0	М	N	Р
5 /45	25	CRM-5/25	6,47	16	1,2	115	140	109	38	28,7	25	24,5	19	25	2x 1/4" - 20 UN	1 1/2" - 16 UN	28
	75	CRM-5/75	6,47	49	1,6	165	240	159	38	28,7	25	24,5	19	25	2x 1/4" - 20 UN	1 1/2" - 16 UN	28
	125	CRM-5/125	6,47	81	1,9	215	340	209	38	28,7	25	24,5	19	25	2x 1/4" - 20 UN	1 1/2" - 16 UN	28
	175	CRM-5/175	6,47	113	2,2	265	440	259	38	28,7	25	24,5	19	25	2x 1/4" - 20 UN	1 1/2" - 16 UN	28
	230	CRM-5/230	6,47	149	2,6	320	550	314	38	28,7	25	24,5	19	25	2x 1/4" - 20 UN	1 1/2" - 16 UN	28
10 /101	25	CRM-10/25	14,44	36	2	97	122	91	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	50	CRM-10/50	14,44	72	2,4	122	172	116	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	100	CRM-10/100	14,44	144	3,2	172	272	166	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	160	CRM-10/160	14,44	231	4,1	232	392	226	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	200	CRM-10/200	14,44	289	5,2	298	498	292	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	260	CRM-10/260	14,44	375	6,1	358	618	352	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	300	CRM-10/300	14,44	433	6,7	398	698	392	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
	355	CRM-10/355	14,44	513	7,5	453	808	447	57	42,88	38	36	19	39	2x 5/16" - 18 UN	2 1/4" - 14 UN	26
15 /137	50	CRM-15/50	19,63	98	4,4	160	210	150	70	50	40	38	20	48	2x 3/8" - 16 UN	2 3/4" - 16 UN	30
	100	CRM-15/100	19,63	196	5,5	210	310	200	70	50	40	38	20	48	2x 3/8" - 16 UN	2 3/4" - 16 UN	30
	160	CRM-15/160	19,63	314	7	270	430	260	70	50	40	38	20	48	2x 3/8" - 16 UN	2 3/4" - 16 UN	30
	260	CRM-15/260	19,63	510	9	370	630	360	70	50	40	38	20	48	2x 3/8" - 16 UN	2 3/4" - 16 UN	30
	360	CRM-15/360	19,63	707	11	470	830	460	70	50	40	38	20	48	2x 3/8" - 16 UN	2 3/4" - 16 UN	30
25 /232	25	CRM-25/25	33,18	83	5,5	140	165	131	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	50	CRM-25/50	33,18	166	6,3	165	215	156	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	100	CRM-25/100	33,18	332	7,9	215	315	206	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	160	CRM-25/160	33,18	531	9,8	275	435	266	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	200	CRM-25/200	33,18	664	11,1	315	515	306	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	260	CRM-25/260	33,18	863	13	375	635	366	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	300	CRM-25/300	33,18	995	14,2	415	715	406	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
	360	CRM-25/360	33,18	1194	16,1	475	835	466	85	65	55	55	20	58	2x 1/2" - 13 UN	3 5/16" - 12 UN	49
30 /309	210	CRM-30/210	44,18	928	19	384	594	375	102	75	60	55	46	-	-	3 5/16" - 12 UN	49
50 /496	50	CRM-50/50	70,88	354	16	180	230	175	127	95	80	72	27	95	2x 1/2" - 13 UN	5" - 12 UN	55
	100	CRM-50/100	70,88	709	20	230	330	225	127	95	80	72	27	95	2x 1/2" - 13 UN	5" - 12 UN	55
	160	CRM-50/160	70,88	1134	24	290	450	285	127	95	80	72	27	95	2x 1/2" - 13 UN	5" - 12 UN	55
	330	CRM-50/330	70,88	2339	36	460	790	455	127	95	80	72	27	95	2x 1/2" - 13 UN	5" - 12 UN	55
100 /929	100	CRM-100/100	132,73	1327	46	280	380	275	175	130	105	92	40	140	4x 3/4" - 10 UNC	6 7/8" - 12 UN	44
	170	CRM-100/170	132,73	2256	55	350	520	345	175	130	105	92	40	140	4x 3/4" - 10 UNC	6 7/8" - 12 UN	44
	260	CRM-100/260	132,73	3451	67	440	700	435	175	130	105	92	40	140	4x 3/4" - 10 UNC	6 7/8" - 12 UN	44

Different strokes and tonnages available.



10-100 ton Stroke 50 mm 700 bar



Compact, single acting cylinders with spring return



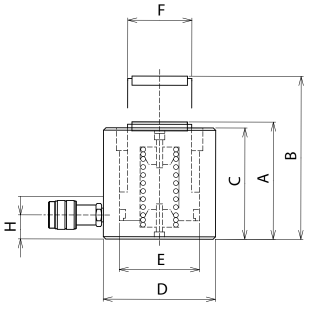
When being compact is a must

- Hydraulic cylinder, spring return, high pressure. Push force from 10 to 100 ton, stroke 50 mm.
- Lightweight, easy-to-handle cylinders with limited closed height.
- The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.
- Equipped with high strength gaskets for maximum durability.

- 3/8 " NPT female coupler with dust cap equipped.
- Non removable, high strength saddle, piston embedded.
- Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear.
- Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.







CRM-C

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS			DIME	NSIONS ir	mm		
ton (kN)	mm		CM ²	CM3	kg	А	В	С	D	E	F	Н
10 /111,3	50	CRM-10/50-C	15,9	79,5	3,2	95	145	94	77	45	35	18
20 /218,2	50	CRM-20/50-C	31,2	155,9	4,7	103	153	102	93	63	50	19
30 /309,3	50	CRM-30/50-C	44,2	220,9	6,9	110	160	108	108	75	60	21
50 /549,8	50	CRM-50/50-C	78,5	392,7	9,7	120	170	118	126	100	80	19
100 /929,1	50	CRM-100/50-C	132,7	663,5	18,8	134	184	132	167	130	110	23

Different strokes and tonnages available.



4,5-150 ton Stroke 10-15 mm 700 bar



Extra flat, single acting cylinders with spring return



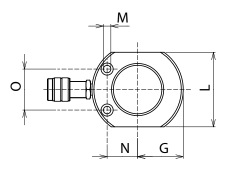
Ideal for narrow and confined areas

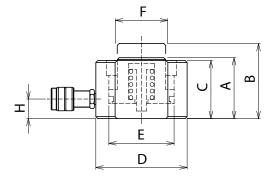
- Extra flat hydraulic cylinders, single acting, spring return, high pressure. Push force from 4,5 to 150 ton, range of strokes from 6 to 15 mm.
- Flat cylinders with extremely reduced closed height, ideal for working in narrow spaces where it would be impossible to use other cylinders.
- The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop ring increases safety for the operator avoiding the over stroke of the piston.
- Equipped with high-strength gaskets for maximum durability.

- 3/8 " NPT female coupler with dust cap equipped.
- Non removable, high strength saddle, piston embedded.
- Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear.
- Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.









CRM-XP

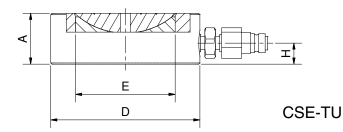
CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS					D	IMENSIO	NS in m	m				
ton (kN)	mm		Cm ²	CM3	kg	А	В	С	D	E	F	0	Н	М	N	G	L
4,5 /43,1	6	CRM-5/6-XP	6,2	3,6	1	37	43	36	59	28	24	30	18	5,5	23	23,5	45
4,5 /43,1	15	CRM-5/15-XP	6,2	9,2	1,2	46	61	45	59	28	24	30	18	5,5	23	23,5	45
10 /111,3	10	CRM-10/10-XP	15,9	15,9	1,6	50	60	49	75	45	38	40	19	6,5	28	31,5	60
20 /218,2	10	CRM-20/10-XP	31,2	31,2	3	53	63	52	101	63	50	50	19	11	40	43	86
30 /309,3	10	CRM-30/10-XP	44,2	44,2	4,2	58	68	56	117	75	60	60	20	11	45	51	102
50 /549,8	10	CRM-50/10-XP	78,5	78,5	7,4	64	74	62	147	100	80	70	22	13	58	66	130
75 /791,7	10	CRM-75/10-XP	113,1	113,1	12	70	80	68	177	120	100	90	24	13	68	81	164
100 /1077,6	10	CRM-100/10-XP	153,9	153,9	15,4	77	87	75	192	140	120	90	21	13	76	88,5	178
150 /1496,8	14	CRM-150/14-XP	213,8	299,4	29	104	118	102	227	165	130	130	25	13	80	106	215

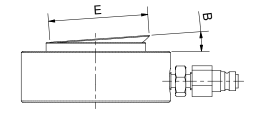
Different strokes and tonnages available.



CSE TU

Super extra flat cylinders, very high pressure – 2.000 bar





CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS		DIME	SIONS	in mm	
ton (kN)	mm		CM ²	CM3			В	D	E	Н
100 /1005	10	CSE-100/10-TU	50,3	50	3,6	41	4°	120	80	19
200 /2077	10	CSE-200/10-TU	103,9	104	9,5	50	/	175	115	22

Super extra flat hydraulic cylinders, load return, push force from 100 to 200 tons at 2.000 bar. Used when available height is really minimal, they are suitable for working in such small spaces where it would not be possible to use the CRM XP cylinders.



30-100 ton Stroke 50-150 mm 700 bar



Aluminium cylinders, single acting, spring return



Light weight easy to carry

• Hydraulic cylinders, aluminium weight, single acting spring return, high pressure- Push force from 30 to 100 ton with range of strokes from 50 to 100 mm.

• Hydraulic cylinders made of high strength special aluminum alloy, light weight, easy to carry and very easy to handle. Used in applications in which reduced weight is an important factor.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

- Equipped with high strength gaskets for maximum durability.
- 3/8 " NPT female coupler with dust cap equipped.

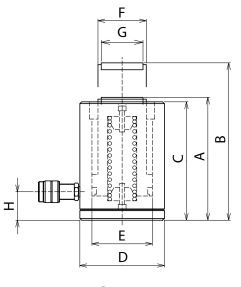
• High strength saddle and possibility of mounting a tilting saddle for better distribution of the load to be lifted.

• The aluminum cylinders are different from those in steel and while offering advantages in terms of weight have a different behavior at fatigue. Hence the aluminum cylinder must not be used in intensive applications.

• All models feature carry handles.

 Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.





CRMA

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS	A B C D E F G 170 220 166 120 75 60 52 220 320 216 120 75 60 52 178 228 174 149 95 80 72												
ton (kN)	mm		CM ²	CM ³	kg	А	В	С	D	E	F	G	Н					
30 /309,3	50	CRMA-30/50	44,2	220,9	5,3	170	220	166	120	75	60	52	40					
	100	CRMA-30/100	44,2	441,8	6,6	220	320	216	120	75	60	52	40					
50 /496,2	50	CRMA-50/50	70,9	354,4	9,7	178	228	174	149	95	80	72	45					
	100	CRMA-50/100	70,9	708,8	11,9	226	326	222	149	95	80	72	45					
	150	CRMA-50/150	70,9	1063,2	14,2	276	426	272	149	95	80	72	45					
100 /1002	50	CRMA-100/50	143,1	715,7	19	192	242	188	198	135	110	92	50					
	100	CRMA-100/100	143,1	1431,4	23	247	347	243	198	135	110	92	50					
	150	CRMA-100/150	143,1	2147,1	28	307	457	303	198	135	110	92	50					

Different strokes and tonnages available.

Different models of aluminium cylinders available

- CSEA series, single acting cylinders, load return
- CSEAGS series, single acting cylinders, load return, with lock nut
- · CRIA series, double acting cylinders, oil return
- CRMAFO series, single acting cylinders





Pulling, single acting cylinders with spring return



Pulling force: for structure approach operations

• Single acting, pulling hydraulic cylinders with spring return, high pressure. Pushing force from 2 to 100 tons with range of strokes from 75 mm to 160 mm.

• Cylinders that operate under a pulling force. Ideal for load approach and welding operations in the shipbuilding and heavy structural steelwork sectors.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

• Equipped with high strength gaskets for maximum durability.

• 3/8 " NPT female coupler with dust cap equipped. CRM TR cylinders feature a threaded section on the body and piston to fit its accessories: chains, heads and extensions.

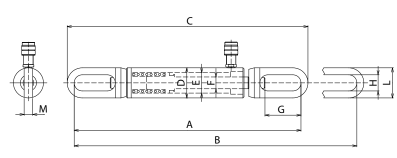
• External painting for maximum corrosion resistance or Nitox ONC treatment on all components for the maximum resistance to corrosion and wear.

• All models weighing more than 20 kg are equipped with lifting eyebolts.

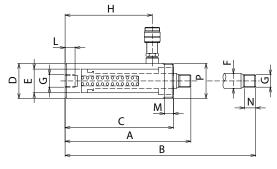
• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.







CRM-TRA



CRM-TR

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS			DIN	IENSIONS	S in mm				
ton (kN)	mm		CM ²	CM3	kg	A B		С	D	E	F	G	Н	L
10 /109	150	CRM-10/150-TRA	15.7	235	14.5	606	756	642	78	55	32	95	42	78
30 /304,3	155	CRM-30/155-TRA	40,84	648,5	38	810 - 914	965 - 1069	860 - 964	114	85	45	100	54	104
60 /613,1	155	CRM-60/155-TRA	84,23	1306	92,5	840	995	918	175	125	70	137	62	140

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS							DIMENSION	S in mm				
ton (kN)			CM ²	CM3	kg			С	D		F		Н	L	М	Ν	Р
2 /22,9	127	CRM 2/127 TR	3,27	41,5	1,8	234	361	202,5	40	30	22	3/4 NPT	163,5	22	20	18	M40 X 1,5
5 /53	140	CRM 5/140 TR	7,57	106	4,9	300	440	255	60	45	32	1 - 1/4 NPT	201,5	30	35	22	M60 X 1,5
10 /102,9	150	CRM 10/150 TR	14,13	226,9	8,4	304	454	264	80	55	35	M30X2	220	25	24	25	M80 X 2

Different strokes and tonnages available.

• The eyelet can be used to adjust the extended and closed heights of the CRM30/75 TRA and CRM 30/155 TRA models.

• Construction on request of forks and pins, protective bellows and connectors or threads based on customer specifications.





10-100 ton Stroke 50-160 mm 700 bar



Hollow, single acting cylinders with spring return



Cylinders for tensioning operations, maintenance and testing

• Single acting hollow hydraulic cylindersspring return, high pressure. Push force from 10 to 100 tons with range of strokes from 50 mm to 160 mm.

• Hydraulic cylinders with hollow center suitable for operations of tensioning, maintenance and testing; for cable tensioning operations, positioning bars in tensile structures, pulley assembly and disassembly, and cable and tie rod pulling tests.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

- Equipped with high strength gaskets for maximum durability.
- 3/8 " NPT female coupler with dust cap equipped and

threaded section on the outer body of the cylinder.

- High strength head.
- External painting and Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear up to 30 ton models. 60 ton and higher capacity models feature a Nitox ONC tratment on all mechanical parts.

• All models weighing more than 20 kg are equipped with lifting eyebolts.

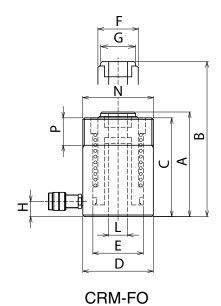
• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.

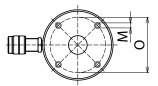
CUSTOM CYLINDERS ON REQUEST





FPT





CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS						DIME	NSIONS	in mm					
ton (kN)	mm		CM ²	CM3	kg	А	В	С	D	E	F	G	Н	L	М	N	0	Р
10 /116,8	50	CRM-10/50-F0	16,69	83	3,9	143	193	139	75	55	38	34,5	19	19,5	2xM8	M75x2	58	20
	80	CRM-10/80-F0	16,69	134	5	191	271	187	75	55	38	34,5	19	19,5	2xM8	M75x2	58	20
20 /229,9	50	CRM-20/50-F0	32,8	164	7,7	158	208	153	100	75	55	44,5	19	27,3	2xM8	M100x2	75	20
	100	CRM-20/100-F0	32,8	328	11,8	246	346	241	100	75	55	44,5	19	27,3	2xM8	M100x2	75	20
	160	CRM-20/160-F0	32,8	525	15,8	345	505	340	100	75	55	44,5	19	27,3	2xM8	M100x2	75	20
30 /300	50	CRM-30/50-F0	42,9	214	11,4	175	225	170	115	85	65	62	20	33,5	2xM10	M115x2	90	20
	100	CRM-30/100-F0	42,9	429	16,7	265	365	260	115	85	65	62	20	33,5	2xM10	M115x2	90	20
	150	CRM-30/150-F0	42,9	643	22,2	361	511	356	115	85	65	62	20	33,5	2xM10	M115x2	90	20
60 /589,6	75	CRM-60/75-F0	84,2	632	30	262	337	250	160	125	90	90	30	54,5	2xM12	M160x4	130	35
	150	CRM-60/150-F0	84,2	1264	37	337	487	325	160	125	90	90	30	54,5	2xM12	M160x4	130	35
100 /947	75	CRM-100/75-F0	135,3	1015	55	267	342	255	215	165	125	125	38	80,5	4xM12	M215x4	175	45

Different strokes and tonnages available.

BRIDGES - SPACERS – CUSTOM REACTION TOOLS

Possibility of creating reaction bridges, custom spacers and specific equipment suitable for the installation on hollow cylinders.







Hollow cylinders with oil Return



Cylinders for tensioning operations, maintenance and testing

• Oil return hollow hydraulic cylinders, spring return, high pressure. Push force from 30 to 150 tons with range of strokes from 50 mm to 260 mm.

• Hydraulic cylinders with hollow center suitable for operations of tensioning, maintenance and testing; for cable tensioning operations, positioning bars in tensile structures, pulley assembly and disassembly, and cable and tie rod pulling tests.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

- Equipped with high strength gaskets for maximum durability.
- 3/8 " NPT female coupler with dust cap equipped and

threaded section on the outer body of the cylinder.

- High strength head.
- External painting and Nitox ONC treatment on all internal mechanical components for maximum resistance against corrosion and wear up to 30 ton models. 60 ton and higher capacity models feature a Nitox ONC tratment on all mechanical parts.

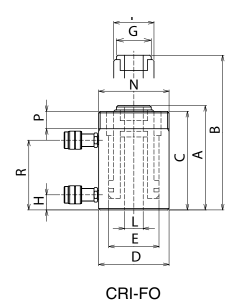
• All models weighing more than 20 kg are equipped with lifting eyebolts.

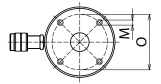
• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.











CAP	STROKE	MODEL	FORCE	max kN	SECTIO	ON cm ²	VOLUN	/IE cm ³	MASS							DIMEN	SIONS	in mm					
ton	mm		Push	Pull	Push	Pull	Push	Pull	kg	А	В	С	D	E	F	G	Н	L	М	N	0	Р	R
30	150	CRI-30/150-F0	300,2	27,5	42,9	18,3	643	274	19	302	452	296	115	85	70	62	27	33,5	2xM10	M115x2	90	20	235
	260	CRI-30/260-F0	300,2	27,5	42,9	18,3	1115	475	25,6	412	672	406	115	85	70	62	27	33,5	2xM10	M115x2	90	20	345
60	75	CRI-60/75-F0	589,6	77,8	84,2	51,8	632	389	25,1	207	282	200	160	125	95	90	30	54,5	2xM12	M160x4	130	35	143
	160	CRI-60/160-F0	589,6	77,8	84,2	51,8	1348	830	33,4	292	452	285	160	125	95	90	30	54,5	2xM12	M160x4	130	35	228
	260	CRI-60/260-F0	589,6	77,8	84,2	51,8	2191	1348	43,3	392	652	385	160	125	95	90	30	54,5	2xM12	M160x4	130	35	328
100	75	CRI-100/75-F0	947	121,6	135,28	81,09	1015	608	52	242	317	235	215	165	130	125	38	80,5	4xM12	M215x4	175	45	164
	150	CRI-100/150-F0	947	121,6	135,28	81,09	2029	1216	65,5	317	467	310	215	165	130	125	38	80,5	4xM12	M215x4	175	45	239
	260	CRI-100/260-F0	947	121,6	135,28	81,09	3517	2108	85,4	427	687	420	215	165	130	125	38	80,5	4xM12	M215x4	175	45	349
150	200	CRI-150/200-F0	1435	160,2	205	106,8	4100	2136	101	354	554	350	247	190	150	139	38	80,5	-	-	-	-	287

Different strokes and tonnages available.

BRIDGES - SPACERS - CUSTOM REACTION TOOLS

Possibility of creating reaction bridges, custom spacers and specific equipment suitable for the installation on double acting hollow cylinders.







High tonnage cylinders, single acting, load return



High tonnage

• Single-acting high tonnage hydraulic cylinders with load return, high-pressure. Push force from 10 to 600 tons with range of strokes from from 50 mm to 250 mm.

• Hydraulic cylinders suitable for heavy-duty applications and for lifting, pushing and large lifting operations.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and stop-ring increases safety for the operator avoiding the over stroke of the piston.

- · Equipped with high strength gaskets for maximum durability.
- 3/8 " NPT female coupler with dust cap equipped.

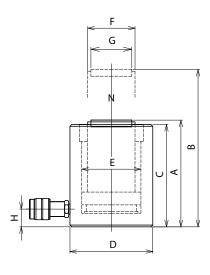
- Removable high strength saddle and possibility of mounting a tilting saddle for better distribution of the load to be lifted.
- External painting and Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear up to 30 ton models. 60 ton and higher capacity models feature a Nitox ONC tratment on all mechanical parts.

• All models weighing more than 20 kg are equipped with lifting eyebolts.

• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.







CSE

CAP/Force	STROKE mm	MODEL	SECTION cm ²	VOLUME cm ³	MASS kg	DIMENSIONS in mm							
ton (kN)						A	В	С	D	E	F	G	Н
10 /111,3	50	CSE-10/50	15,9	79,5	2	102	152	96	60	45	38	30	20
20 /218,2	50	CSE-20/50	31,2	155,9	5	109	159	104	92	63	50	40	21
30 /309,3	50	CSE-30/50	44,2	220,9	7,4	117	167	111	108	75	60	52	24
	100	CSE-30/100	44,2	441,8	10,4	167	267	161	108	75	60	52	24
50 /549,8	50	CSE-50/50	78,5	392,7	14	129	179	123	140	100	80	72	30
	100	CSE-50/100	78,5	785,4	18,9	179	279	173	140	100	80	72	30
	150	CSE-50/150	78,5	1178,1	24,8	237	387	231	140	100	80	72	30
100 /1077,6	50	CSE-100/50	153,9	769,7	29	142	192	136	190	140	118	92	34
	100	CSE-100/100	153,9	1539,4	38	192	292	186	190	140	118	92	34
	150	CSE-100/150	153,9	2309,1	52	261	411	255	190	140	118	92	34
150 /1407,4	50	CSE-150/50	201,1	1005,3	46	170	220	164	218	160	130	110	37
	100	CSE-150/100	201,1	2010,6	58	220	320	214	218	160	130	110	37
	150	CSE-150/150	201,1	3015,9	71	274	424	268	218	160	130	110	37
	200	CSE-150/200	201,1	4021,2	90	347	547	341	218	160	130	110	37
200 /1984,7	50	CSE-200/50	283,5	1417,6	67	192	242	186	258	190	150	138	47
	150	CSE-200/150	283,5	4252,9	96	292	442	286	258	190	150	138	47
	200	CSE-200/200	283,5	5670,6	117	357	557	351	258	190	150	138	47
250 /2424,5	150	CSE-250/150	346,4	5195,4	154	328	478	322	290	210	170	148	52
	250	CSE-250/250	346,4	8659	206	447	697	441	290	210	170	148	52
300 /2908,3	150	CSE-300/150	415,5	6232,1	168	325	475	318	308	230	180	158	57
	250	CSE-300/250	415,5	10386,9	222	440	690	433	308	230	180	158	57
400 /4007,9	150	CSE-400/150	572,6	8588,3	270	362	512	355	365	270	220	196	67
	250	CSE-400/250	572,6	14313,9	337	462	712	455	365	270	220	196	67
500 /4948	150	CSE-500/150	706,9	10602,9	333	374	524	367	400	300	240	214	72
	250	CSE-500/250	706,9	17671,5	429	492	742	485	400	300	240	214	72
600 /5987,1	150	CSE-600/150	855,3	12829,5	422	387	537	380	440	330	270	244	82
	250	CSE-600/250	855,3	21382,5	540	505	755	498	440	330	270	244	82

Different strokes and tonnages available.

HYDRAULIC CYLINDERS





Single acting cylinders with lock nut, low height for confined spaces



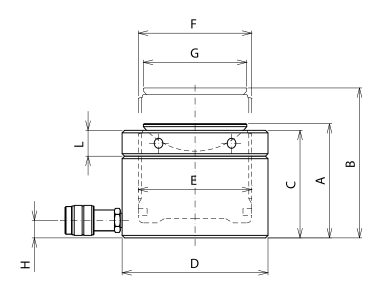
High tonnage and confined areas

- High tonnage hydraulic cylinders with safety ring, reduced height, single acting, oil return, high pressure. Push force from 60 to 500 tons with a range of strokes from 45 mm to 50 mm.
- Compact hydraulic cylinders, suitable for lifting operations pushing and heavy lifting. Security nut for the maintenance of the load in complete safety.
- The guiding surfaces are sized to guarantee optimal performance in load offset absorption Pluging executuin with stroke limiter.
- Equipped with high-strength gaskets for maximum durability.

- 3/8 " NPT female coupler with dust cap equipped.
- Tilting saddle for optimal offset load distribution.
- Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear.
- All models weighing more than 20 kg are equipped with lifting eyebolts.
- Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.

CUSTOM CYLINDERS ON REQUEST





CSE-GS

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS				D	IMENSION	IS in mm			
ton (kN)	mm		CM2	CM ³		А	В	С	D	E		G	Н	L
60 /606,3	50	CSE-60/50-GS-TU-TA	86,60	433	15	125	175	119	140	105	Tr 105X4	96	19	28
100 /1002	50	CSE-100/50-GS-TU-TA	145,27	726,3	26	137	187	129	175	135	Tr 136X6	124	21	31
160 /1588,9	45	CSE-160/45-GS-TU-TA	229,66	1033,4	44	148	193	139	220	170	Tr 170X6	150	27	40
200 /1984,7	45	CSE-200/45-GS-TU-TA	283,53	1275,8	57	155	200	145	245	190	Tr 190X6	170	30	43
260 /2541,4	45	CSE-250/45-GS-TU-TA	363,05	1633,7	74	159	204	148	275	215	Tr 215X6	200	32	44
400 /4007,9	45	CSE-400/45-GS-TU-TA	572,56	2576,5	134	178	223	167	350	270	Tr 270X6	250	39	45
500 /5114,3	45	CSE-500/45-GS-TU-TA	3287,80	14795,1	189	192	237	182	400	305	Tr 305X6	290	48	55







High tonnage, lock nut

• High tonnage hydraulic cylinders with lock nut, double acting, with rapid hydraulic return, high pressure. Push force from 30 to 600 tons with range of strokes from 50 mm to 300 mm on customer request.

• High tonnage hydraulic cylinders up to 3.000 ton, suitable for heavy usage, lifting operations, pushing and heavy lifting.

• Lock nut for safe load upkeep. The threaded nut allows the locking and the mechanical upkeep of the load even for very long periods of time with disconnected pump. The operator then has the opportunity to work under raised load in complete safety.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and the stop ring

increases safety for the operator avoiding the extra stroke of piston.

- · Equipped with high-strength gaskets for maximum durability.
- 3/8 " NPT female coupler with dust cap equipped.
- Removable high strength head and possibility of mounting a tilting saddle for better distribution of the load to be lifted.
- Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear.
- All models weighing more than 20 kg are equipped with lifting eyebolts.

CUSTOM CYLINDERS ON REQUEST





CSE GS 10-600 ton Stroke 25-300 mm 700 bar



Single acting high tonnage cylinder, load return with lock nut



High Tonnage cylinders, lock nut, load return

• High tonnage hydraulic cylinders, with lock nut, load return, high pressure . Push force from 10 to 600 ton, with range of strokes from 25 mm to 300 mm on customer request.

• High tonnage hydraulic cylinders up to 3.000 ton, suitable for heavy usage, lifting operations, pushing and heavy lifting.

• Lock nut for safe load upkeep. The threaded nut allows the locking and the mechanical upkeep of the load even for very long periods of time with disconnected pump. The operator then has the opportunity to work under raised load in complete safety.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and the stop ring increases safety for the operator avoiding the extra stroke of piston.

- Equipped with high strength gaskets for maximum durability.
- 3/8 " NPT female coupler with dust cap equipped.
- Removable high strength head and possibility of mounting a tilting saddle for better distribution of the load to be lifted.
- Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear.

• All models weighing more than 20 kg are equipped with lifting eyebolts.

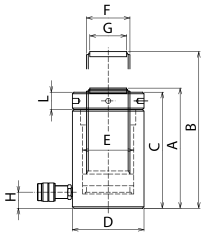
• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.



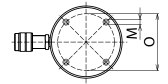
CUSTOM CYLINDERS ON REQUEST











42 **FPT.**

CAP/Force	STROKE	MODEL	SECTION	VOLUME	MASS					DI	MENSIONS in m	m				
ton (kN)	mm		cm²	CM3	kg	A	В	С	D	E	F	G	Н	L	М	0
50 /549,8	50	CSE-50/50-GS	78,5	392,6	19,2	173	223	165	140	100	Tr85x6	72	30	34	M10	110
	100	CSE-50/100-GS	78,5	785,3	25,8	235	335	227	140	100	Tr85x6	72	30	34	M10	110
	150	CSE-50/150-GS	78,5	1178	30,9	285	435	277	140	100	Tr85x6	72	30	34	M10	110
100 /1077,6	50	CSE-100/50-GS	153,9	769,7	41	202	252	188	190	140	Tr120x10	92	34	48	M10	150
	100	CSE-100/100-GS	153,9	1539,3	51	252	352	238	190	140	Tr120x10	92	34	48	M10	150
	150	CSE-100/150-GS	153,9	2309	63	312	462	298	190	140	Tr120x10	92	34	48	M10	150
	200	CSE-100/200-GS	153,9	3078,7	72	362	562	348	190	140	Tr120x10	92	34	48	M10	150
150 /1407,4	50	CSE-150/50-GS	201,1	1005,3	69	252	302	238	218	160	Tr130x10	110	37	66	M10	180
	100	CSE-150/100-GS	201,1	2010,6	81	302	402	288	218	160	Tr130x10	110	37	66	M10	180
	150	CSE-150/150-GS	201,1	3015,9	93	352	502	338	218	160	Tr130x10	110	37	66	M10	180
	200	CSE-150/200-GS	201,1	4021,2	109	418	618	404	218	160	Tr130x10	110	37	66	M10	120
200 /1984,7	100	CSE-200/100-GS	283,5	2835,2	112	320	420	306	258	190	Tr160x10	138	47	70	M12	200
	150	CSE-200/150-GS	283,5	4252,9	127	370	520	356	258	190	Tr160x10	138	47	70	M12	200
	200	CSE-200/200-GS	283,5	5670,5	147	430	630	416	258	190	Tr160x10	138	47	70	M12	200
	250	CSE-200/250-GS	283,5	7088,2	164	485	735	471	258	190	Tr160x10	138	47	70	M12	140
250 /2424,5	50	CSE-250/50-GS	346,4	1731,8	152	310	360	296	290	210	Tr170x10	148	52	74	M16	230
	150	CSE-250/150-GS	346,4	5195,4	194	410	560	396	290	210	Tr170x10	148	52	74	M16	230
	250	CSE-250/250-GS	346,4	8659	240	519	769	505	290	210	Tr170x10	148	52	74	M16	150
300 /2908,3	150	CSE-300/150-GS	415,5	6232,1	219	414	564	400	308	230	Tr180x10	158	57	80	M16	250
	250	CSE-300/250-GS	415,5	10386,8	267	519	769	505	308	230	Tr180x10	158	57	80	M16	160
400 /4007,9	150	CSE-400/150-GS	572,6	8588,3	344	455	605	441	365	270	Tr220x10	196	67	86	M16	300
	250	CSE-400/250-GS	572,6	14313,8	411	555	805	541	365	270	Tr220x10	196	67	86	M16	200
500 /4948	150	CSE-500/150-GS	706,9	10602,8	435	478	628	464	400	300	Tr240x10	214	72	97	M16	330
	250	CSE-500/250-GS	706,9	17671,4	531	596	846	582	400	300	Tr240x10	214	72	97	M16	230
600 /5987	150	CSE-600/150-GS	855,3	12829,5	554	499	649	485	440	330	Tr270x10	244	82	105	M16	370
	250	CSE-600/250-GS	855,3	21382,4	672	617	867	603	440	330	Tr270x10	244	82	105	M16	250

Different strokes and tonnages available.

HYDRAULIC CYLINDERS



Series

High tonnage cylinders oil return



High tonnage Oil return

• High tonnage hydraulic cylinders, double acting, oil return, high pressure. Push force from 30 to 1000 ton, with range of strokes from 160 mm to 330 mm.

• Extremely versatile hydraulic cylinders, hydraulic return allows shorter return times also in all conditions of usage, suitable for lifting operations and for heavy-duty applications.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and the stop ring increases safety for the operator avoiding the extra stroke of piston. 10 % side load resistance .

• Equipped with high strength gaskets for maximum durability.

- 3/8 " NPT female coupler with dust cap equipped.
- Removable high strength head and possibility of mounting a tilting saddle for better distribution of the load to be lifted.
- Nitox ONC treatment on all mechanical components for maximum resistance against corrosion and wear.

• All models weighing more than 20 kg are equipped with lifting eyebolts.

• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.

CUSTOM CYLINDERS ON REQUEST

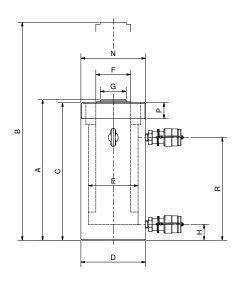


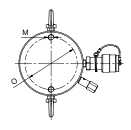


HYDRAULIC CYLINDERS









CRI C

CAP/Force	STROKE	MODEL	SECTI	ON cm ²	VOLUI	ME cm ³	MASS						D	IMEN	SIONS	S in mm				
ton (kN)	mm		Push	Pull	Push	Pull	kg	А	В	C	D	E		G		М		0	Р	R
30 /309,2	30	CRI-30/160	44,1	15,9	706,8	254,5	20,6	292	452	280	113	75	60	58	32	2xM10	M112x2	50	35	223
	30	CRI-30/260	44,1	15,9	1148,6	413,5	27,5	392	652	380	113	75	60	58	32	2xM10	M112x2	50	35	223
50 /496,2	50	CRI-C-50/50	70,9	32,4	354,5	162	17,7	183	233	177	130	95	70	52	32	2xM12	M130x2	105	32	107
	100	CRI-C-50/100	70,9	32,4	708,8	324	21,6	233	333	227	130	95	70	52	32	2xM12	M130x2	105	32	157
	150	CRI-C-50/150 (*)	70,9	32,4	1063,2	486	25,5	283	433	277	130	95	70	52	32	2xM12	M130x2	105	32	207
	200	CRI-C-50/200	70,9	32,4	1417,6	648	30,5	343	543	337	130	95	70	52	32	2xM12	M130x2	105	32	267
	250	CRI-C-50/250	70,9	32,4	1772	810	34,5	393	643	387	130	95	70	52	32	2xM12	M130x2	105	32	317
	300	CRI-C-50/300 (*)	70,9	32,4	2126,4	972	38,4	443	743	437	130	95	70	52	32	2xM12	M130x2	105	32	367
100 /1002	50	CRI-C-100/50	143,1	64,6	715,7	323	35	202	252	194	175	135	100	92	36	2xM12	M175x3	150	46	126,5
	100	CRI-C-100/100	143,1	64,6	1431,4	646	42	252	352	244	175	135	100	92	36	2xM12	M175x3	150	46	176,5
	150	CRI-C-100/150	143,1	64,6	2147,1	969	48,8	302	452	294	175	135	100	92	36	2xM12	M175x3	150	46	226,5
	200	CRI-C-100/200	143,1	64,6	2862,8	1292	60,4	378	578	370	175	135	100	92	36	2xM12	M175x3	150	46	288,5
	250	CRI-C-100/250	143,1	64,6	3578,5	1615	67,3	428	678	420	175	135	100	92	36	2xM12	M175x3	150	46	338,5
	300	CRI-C-100/300	143,1	64,6	4294,2	1938	74	478	778	470	175	135	100	92	36	2xM12	M175x3	150	46	388,5
150 /1497	50	CRI-C-150/50	213,8	100,7	1069	503,5	57	220	270	213	215	165	120	110	46	2xM12	M215x3	185	52	138
	100	CRI-C-150/100	213,8	100,7	2138	1007	68	270	370	263	215	165	120	110	46	2xM12	M215x3	185	52	188
	150	CRI-C-150/150	213,8	100,7	3207	1510,5	79	320	470	313	215	165	120	110	46	2xM12	M215x3	185	52	238
	200	CRI-C-150/200	213,8	100,7	4276	2014	96	397	597	390	215	165	120	110	46	2xM12	M215x3	185	52	299
	250	CRI-C-150/250	213,8	100,7	5345	2517,5	107	447	697	440	215	165	120	110	46	2xM12	M215x3	185	52	349
	300	CRI-C-150/300	213,8	100,7	6414	3021	117	497	797	490	215	165	120	110	46	2xM12	M215x3	185	52	399
200 /1985	50	CRI-C-200/50	283,5	106,8	1417,5	534	83	231	281	224	250	190	150	138	50	3xM12	M250x3	215	57	146
	100	CRI-C-200/100	283,5	106,8	2835	1068	98	281	381	274	250	190	150	138	50	3xM12	M250x3	215	57	196
	150	CRI-C-200/150	283,5	106,8	4252,5	1602	111	331	481	324	250	190	150	138	50	3xM12	M250x3	215	57	246
	200	CRI-C-200/200	283,5	106,8	5670	2136	139	408	608	401	250	190	150	138	50	3xM12	M250x3	215	57	309
	250	CRI-C-200/250	283,5	106,8	7087,5	2670	154	458	708	451	250	190	150	138	50	3xM12	M250x3	215	57	359
	300	CRI-C-200/300	283,5	106,8	8505	3204	169	508	808	501	250	190	150	138	50	3xM12	M250x3	215	57	409

HYDRAULIC CYLINDERS

CAP/Force	STROKE	MODEL	SECTIO	ON cm ²	VOLUN	ME cm ³	MASSA						D	IMEN	SIONS	6 in mm				
ton (kN)	mm		Push	Pull	Push	Pull	kg	А	В	C	D	Е	F	G	Н	М	N	0	Р	R
250 /2541	50	CRI-C-250/50	363,1	136,1	1815,5	680,5	109	241	291	235	280	215	170	148	55	3xM12	M280x3	245	57	153
	100	CRI-C-250/100	363,1	136,1	3631	1361	128	291	391	285	280	215	170	148	55	3xM12	M280x3	245	57	203
	150	CRI-C-250/150	363,1	136,1	5446,5	2041,5	147	341	491	335	280	215	170	148	55	3xM12	M280x3	245	57	253
	200	CRI-C-250/200	363,1	136,1	7262	2722	185	431	631	425	280	215	170	148	55	3xM12	M280x3	245	57	319
	250	CRI-C-250/250	363,1	136,1	9077,5	3402,5	204	481	731	475	280	215	170	148	55	3xM12	M280x3	245	57	369
	300	CRI-C-250/300	363,1	136,1	10893	4083	224	531	831	525	280	215	170	148	55	3xM12	M280x3	245	57	419
300 /3036	50	CRI-C-300/50	433,7	119,6	2168,5	598	159	296	346	292	305	235	200	158	58	3xM16	M305x3	260	73	191
	100	CRI-C-300/100	433,7	119,6	4337	1196	183	346	446	342	305	235	200	158	58	3xM16	M305x3	260	73	241
	150	CRI-C-300/150	433,7	119,6	6505,5	1794	208	396	546	392	305	235	200	158	58	3xM16	M305x3	260	73	291
	200	CRI-C-300/200	433,7	119,6	8674	2392	232	446	646	442	305	235	200	158	58	3xM16	M305x3	260	73	341
	250	CRI-C-300/250	433,7	119,6	10842,5	2990	257	496	746	492	305	235	200	158	58	3xM16	M305x3	260	73	391
	300	CRI-C-300/300	433,7	119,6	13011	3588	281	546	846	542	305	235	200	158	58	3xM16	M305x3	260	73	441
400 /4008	50	CRI-C-400/50	572,6	192,4	2863	962	227	321	371	317	350	270	220	196	74	3xM16	M350x3	300	83	206
	100	CRI-C-400/100	572,6	192,4	5726	1924	258	371	471	367	350	270	220	196	74	3xM16	M350x3	300	83	256
	150	CRI-C-400/150	572,6	192,4	8589	2886	289	421	571	417	350	270	220	196	74	3xM16	M350x3	300	83	306
	200	CRI-C-400/200	572,6	192,4	11452	3848	321	471	671	467	350	270	220	196	74	3xM16	M350x3	300	83	356
	250	CRI-C-400/250	572,6	192,4	14315	4810	352	521	771	517	350	270	220	196	74	3xM16	M350x3	300	83	406
	300	CRI-C-400/300	572,6	192,4	17178	5772	383	571	871	567	350	270	220	196	74	3xM16	M350x3	300	83	456
500 /5114	50	CRI-C-500/50	730,6	239,7	3653	1198,5	320	344	394	340	400	305	250	214	79	3xM24	M400x4	340	90	219
	100	CRI-C-500/100	730,6	239,7	7306	2397	361	394	494	390	400	305	250	214	79	3xM24	M400x4	340	90	269
	150	CRI-C-500/150	730,6	239,7	10959	3595,5	402	444	594	440	400	305	250	214	79	3xM24	M400x4	340	90	319
	200	CRI-C-500/200	730,6	239,7	14612	4794	443	494	694	490	400	305	250	214	79	3xM24	M400x4	340	90	369
	250	CRI-C-500/250	730,6	239,7	18265	5992,5	484	544	794	540	400	305	250	214	79	3xM24	M400x4	340	90	419
	300	CRI-C-500/300	730,6	239,7	21918	7191	525	594	894	590	400	305	250	214	79	3xM24	M400x4	340	90	469
600 /5987	50	CRI-C-600/50	855,3	282,7	4276,5	1413,5	379	352	402	348	430	330	270	244	85	3xM24	M430x4	370	90	227
	100	CRI-C-600/100	855,3	282,7	8553	2827	427	402	502	398	430	330	270	244	85	3xM24	M430x4	370	90	277
	150	CRI-C-600/150	855,3	282,7	12829,5	4240,5	474	452	602	448	430	330	270	244	85	3xM24	M430x4	370	90	327
	200	CRI-C-600/200	855,3	282,7	17106	5654	521	502	702	498	430	330	270	244	85	3xM24	M430x4	370	90	377
	250	CRI-C-600/250	855,3	282,7	21382,5	7067,5	568	552	802	548	430	330	270	244	85	3xM24	M430x4	370	90	427
	300	CRI-C-600/300	855,3	282,7	25659	8481	615	602	902	598		330			85	3xM24	M430x4	370	90	477
800 /8149	50	CRI-C-800/50	1164,2	359,9	5821	1799,5	608	404		400			320		100	3xM24	M505x5	440	90	279
	100	CRI-C-800/100	1164,2	359,9	11642	3599	674		554					297	100	3xM24	M505x5	440	90	329
	150	CRI-C-800/150	1164,2	359,9	17463	5398,5	740	504			505			297	100	3xM24	M505x5	440	90	379
	200 250	CRI-C-800/200 CRI-C-800/250	1164,2 1164,2	359,9 359,9	23284 29105	7198 8997,5	806 872	554 604		550 600	505 505		320 320	297 297	100 100	3xM24 3xM24	M505x5 M505x5	440 440	90 90	429 479
	300	CRI-C-800/250 CRI-C-800/300	1164,2	359,9	34926	10797	938	654		650		385	320	297	100	3xM24	M505x5	440	90	529
1000 /10644	50	CRI-C-1000/50	1520,5	612,6	7602,5	3063	843	442		438	1	440	340	323	100	3xM24	M570x5	440	90	317
		CRI-C-1000/100		612,6	15205	6126	921		592		570		340	323		3xM24	M570x5	440	90	367
	150	CRI-C-1000/150	1520,5	612,6	22807,5	9189	1000	542	692	538	570	440	340	323	100	3xM24	M570x5	440	90	417
	200	CRI-C-1000/200	1520,5	612,6	30410	12252	1079	592	792	588		440	340	323		3xM24	M570x5	440	90	467
	250	CRI-C-1000/250		612,6	38012,5	15315	1158		892		570			323		3xM24	M570x5	440	90	517
	300	CRI-C-1000/300	1520,5	612,6	45615	18378	1236	692	992	688	570	440	340	323	100	3xM24	M570x5	440	90	567

The two models with (*) have a side load resistance of 7%. The 10 and 30 ton models have 5% resistance. The remaining 10%.

Higher tonnage cylinders and different strokes available.



Double acting Push pull

• Double acting hydraulic cylinders, push pull, high pressure. Push force from 5 to 30 ton with range of strokes from 30 mm to 260 mm.

• Hydraulic cylinders with thread on the body and rod that are assembled into more complex mechanical machinery with high-frequency push – pull cycles or for production applications.

• The guiding surfaces are sized to guarantee optimal performance in load offset absorption and the stop ring increases safety for the operator avoiding the extra stroke of piston.

• Equipped with high-strength gaskets for maximum durability.

• 3/8 " NPT female coupler with dust cap equipped and it is possible to fix the cylinder to machinery or frameworks through the featured threads.

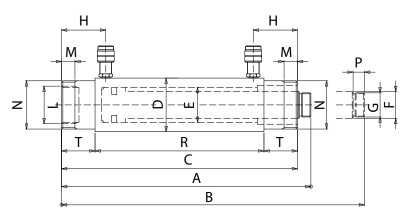
• External painting for maximum resistance against corrosion and wear.

• Possibility to design and produce custom made hydraulic cylinders on request, with dedicated geometries, performances and features.

CUSTOM CYLINDERS ON REQUEST







J	

CAP	STROKE	MODEL	FORCE	MAX kN	SECT	ION cm ²	VOLU	ME cm ³	MASS							DIMENS	IONS	in mm					
ton	mm		Push	Pull	Push	Pull	Push	Pull	kg	А	В	С	D	Е	F	G	Н	L	М	N	Р	R	Т
5	30	CDE5/30	49,5	22,9	7,1	3,3	21,2	9,8	2,1	177	207	154	49	30	22	M 20x1,5	46	M 35x1,5	14	M 42x1,5	18	102	26
	60	CDE5/60	49,5	22,9	7,1	3,3	42,4	19,6	2,7	207	267	184	49	30	22	M 20x1,5	46	M 35x1,5	14	M 42x1,5	18	132	26
	100	CDE-5/100	49,5	22,9	7,1	3,3	70,7	32,7	3,5	247	347	222	49	30	22	M 20x1,5	46	M 35x1,5	14	M 42x1,5	18	170	26
	160	CDE5/160	49,5	22,9	7,1	3,3	113,1	52,3	4,3	307	467	284	49	30	22	M 20x1,5	46	M 35x1,5	14	M 42x1,5	18	232	26
10	60	CDE-10/60	111,3	68,2	15,9	9,7	95,4	58,5	5,7	243	303	223	68	45	28	M 24x2	56	M 48x1,5	16	M 60x2	18	153	35
	100	CDE-10/100	111,3	68,2	15,9	9,7	159	97,5	6,5	283	383	263	68	45	28	M 24x2	56	M 48x1,5	16	M 60x2	18	193	35
	160	CDE-10/160	111,3	68,2	15,9	9,7	254,5	155,9	8	343	503	323	68	45	28	M 24x2	56	M 48x1,5	16	M 60x2	18	253	35
	260	CDE-10/260	111,3	68,2	15,9	9,7	413,5	253,4	10,5	443	703	423	68	45	28	M 24x2	56	M 48x1,5	16	M 60x2	18	353	35
22	80	CDE-22/80	232,3	121	33,2	17,3	265,5	138,2	14	342	422	316	92	65	45	M40x2	89	M 70x2	26	M 85x2	24	186	65
	160	CDE-22/160	232,3	121	33,2	17,3	530,9	276,5	17,5	422	582	396	92	65	45	M40x2	89	M 70x2	26	M 85x2	24	266	65
	260	CDE-22/260	232,3	121	33,2	17,3	862,8	449,2	21,5	522	782	496	92	65	45	M 40x2	89	M 70x2	26	M 85x2	24	366	65
30	260	CDE-30/260	309,3	142,9	44,2	20,4	1148,6	530,9	33,5	532	782	504	113	75	55	M 50x2	94	M 80x2	28	M 105x2	24	360	72

Higher tonnage cylinders and different strokes available.

TAL - TFO - TPO - TFF DEO - DEP - DEF - DEA

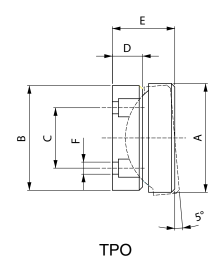
Accessories for cylinders

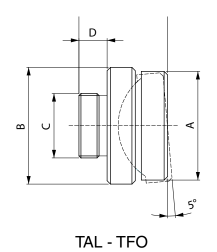
MODEL	CYLINDER MODEL	A	В	C	D	E	WEIGHT Kg
TF0 10	CRM 10	34	37	1" – 8 UN	12	33	0,2
TF0 15	CRM 15	39	41	1" – 8 UN	15	36	0,3
TF0 25	CRM 25	52	53	1 ½" - 16 UN	15	44	0,5
TF0 30	CRM 30	54	58	1 ½" - 16 UN	15	46	0,6
TAL 30	CRI 30	54	57	28	18	49,5	0,7

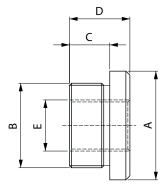
MODEL	CYLINDER MODEL	A	В	C	D	E	F	WEIGHT Kg
TPO 10	CSE 10 - CSE 10 GS	34	30	16	12	21,5	5,5 (N°2)	0,11
TPO 20	CSE 20 - CSE 20 GS	45	40	24	13	26	5,5 (N°2)	0,24
TPO 30	CSE 30 - CSE 30 GS - CRMA 30 - CRI C 50	54	52	30	15	31	5,5 (N°2)	0,45
TP0 50	CSE 50 - CSE 50 GS - CRM-50 - CRMA 50	66	72	50	17	35	6,5 (N°2)	0,85
TP0 100	CSE 100 - CSE 100 GS - CRM-100 - CRMA 100 - CRI C 100	96	92	50	22	43	6,5 (N°2)	1,9
TP0 150	CSE 150 - CSE 150 GS - CRI C 150	116	110	70	21	45	6,5 (N°2)	2,8
TP0 200	CSE 200 - CSE 200 GS - CRI C 200	136	138	90	25	51	6,5 (N°4)	5,2
TP0 250	CSE 250 - CSE 250 GS - CRI C 250	146	148	90	25	51	6,5 (N°4)	6
TP0 300	CSE 300 - CSE 300 GS - CRI C 300	156	158	120	25	52	6,5 (N°4)	6,9
TP0 400	CSE 400 - CSE 400 GS - CRI C 400	194	196	160	25	55	8,5 (N°4)	12,2
TP0 500	CSE 500 - CSE 500 GS - CRI C 500	210	214	170	25	55	8,5 (N°4)	14,5
TP0 600	CSE 600 - CSE 600 GS	240	244	210	27	60	8,5 (N°4)	21,2

MODEL	CYLINDER MODEL	А	В	C	D	E	WEIGHT Kg
TFF 10	CRM10/**F0	Ø 34,5	M28x1,5	15	20	M18x2,5	0,1
TFF 20	CRM20/**F0	Ø 44,5	M35x1,5	15	23	1" – 8 UNC	0,29
TFF 30	CRM30/**F0 CRI30/**F0	Ø 57	M45x2	29	36	1" ¼-7 UNC	0,35
TFF 60	CRM60/**F0 CRI60/**F0	Ø 90	M72x1,5	29	37	1" 5/8-51/2 UNS	1,00
TFF 100	CRM100/**F0 CRI100/**F0	Ø 125	M105x2	31	40	M76x6	1,50
TFF 150	CRI150/**F0	Ø 139	M105x2	43	57	M80x6	2,8

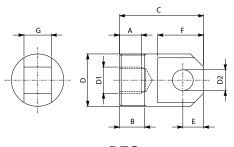
HYDRAULIC CYLINDERS



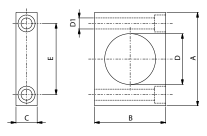




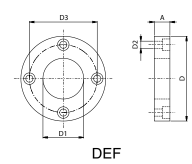


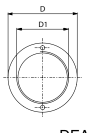


DEO



DEP





DEA

Model	Cylinder				DIME	NSIONS	in mm				
INIUUCI	model	D	D1	D2			С				Weight kg
DE0 5	CDE 5	M35X1,5	M20X1,5	16	20	23	67	14	34	16	0,3
DE0 10	CDE 10	M48X1,5	M24X2	19	20	23	77	19	42	25	1,03
DE0 14	CDE 14	M56X1,5	M27X2	25	27	28	98	25	54	32	2,2
DE0 22	CDE 22	M70X2	M40X2	32	29	30	112	32	66	38	4,7
DE0 30	CDE 30	M80X2	M50X2	38	30	31	130	38	80	42	6,9

Model	Cylinder				DIMENSION	S in mm		
MOUEI	model	D	D1			С		Weight kg
DEP 5	CDE 5	42	10.5	84	60	15	64	0.3
DEP 10	CDE 10	60	13	110	84	25	84	1.03
DEP 14	CDE 14	70	17	136	100	35	100	2.2
DEP 22	CDE 22	85	23	170	130	45	124	4.7
DEP 30	CDE 30	105	25	200	150	50	148	6.9

Model	Cylinder			DIMENS	SIONS in mm		
WOUCI	model	D	D1	D2	D3		Weight kg
DEF 5	CDE 5	98	42	8.5	75	18	0.75
DEF 10	CDE 10	125	60	10.5	100	23	1.55
DEF 14	CDE 14	145	70	13	116	36	3.35
DEF 22	CDE 22	175	85	17	138	45	6
DEF 30	CDE 30	199	105	19	165	50	7.9

Model	Cylinder		DIMENSIONS	S in mm	
INIUUCI	model	D	D1		Weight kg
DEA 5	CDE 5	60	M42X1.5	9	0.1
DEA 10	CDE 10	80	M60X2	12	0.2
DEA 14	CDE 14	94	M70X2	16	0.35
DEA 22	CDE 22	110	M85X2	20	0.65
DEA 30	CDE 30	135	M105X2	22	1.05

F.P.T. HAND PUMPS from 700 to 4.000 bar

F.P.T. manufactures a wide range of high pressure hand pumps, available in multiple configurations with different tank capacities, valves, construction's materials and types of fluid to be pumped. High performance, easy to use and toughness are the characteristics that distinguish them.



52 **FPT**

INDEX Hand Pumps

0,7 - 4				
	3	PMSA		54
1 - 9	122 - 4,8	PDSA		56
1,8 - 9	122 - 4,8	PDSA DE		58
1,8	40 - 1	PMSA- PDSA		60
0,5 - 2	36,2	PS-PSS		62
1,8	40 - 3	PDSA-40H ₂ 0	PRE 10	64
	1,8 - 9 1,8 0,5 - 2	1,8 - 9 122 - 4,8 1,8 40 - 1 0,5 - 2 36,2	1,8 - 9 122 - 4,8 PDSA DE 1,8 40 - 1 PMSA-PDSA 0,5 - 2 36,2 PS-PSS	1,8 - 9 122 - 4,8 PDSA DE 1,8 40 - 1 PMSA- PDSA 0,5 - 2 36,2 PS-PSS

F.P.T. Hand pumps

High pressure hand pumps produced in light aluminum alloy of aeronautics grade to minimize weight. Operating pressure from 700 to 4.000 bar.

Used in multiple fields of application, they represent an important tool, essential wherever there is no source of energy.

ALUMINUM ALLOY OF AERONAUTICS GRADE LIGHTWEIGHT AND EXTREMELY TOUGH

The use of this type of material reduces weights of the pump and the fatigue of the operator to their lowest increasing the handling and portability, even in environments that are difficult to reach. Designed to withstand critical conditions of work, fast and with low effort on the lever. The ideal tool.

CUSTOM HAND PUMPS ON CUSTOMER'S REQUEST

On request:

- Viton Ethylene propylene special gaskets
- Various oiltank capacities available
- Customizable with additional relief valves.
- For hydrostatic tests with fluids different from oil.
- Dimensions, fixing holes, valve blocks to customer specification.

Tough pins with trough-holes for fixing to machinery or structures.

Oil filler cap with integrated vent

Surface treatments to guarantee total reliability in the most difficult environments and the maximum duration.

Designed to have high performance, maintaining optimal effort on the lever.

Lever locking system for easy and better portability.

Pressure gauge connection integrated that allows the direct assembly of the measuring instrument.

Low weight and excellent ergonomics. Heavy duty design.

Pressure relief valve integrated in the pump body for top operator's safety.

Equipped with an ergonomic bypass handle in techno polymer for the controlled pressure relief.

Two-stage models with very high flow at low pressure for the maximum speed during operations.

H20 HAND PUMPS - WATER FLUID USE >

FPI

FPT produces a range of hand pumps that can be used with water. This choice is a solution that protects the environment and can be used anywhere as the water is an eco-friendly fluid. It can therefore be operated in any environment. The H20 series is very popular in laboratories for pressure testing, on-site tests and in all those situations where contamination with oil is not allowed.

PUMP CODE DESCRIPTION

The coding table of the hand pumps shows the various possibilities of range, choice of materials, type of drive and tank capacities available. This table, in addition to the request for costum pumps, may be useful to identify an F.P.T. hand pump in your possession and request spare parts or a new one.





HAND PUMPS

PMSA

700 bar 3 cm³ oil flow 0,7 - 4 l capacity



Single speed hand pump aluminium



Compact and light weight

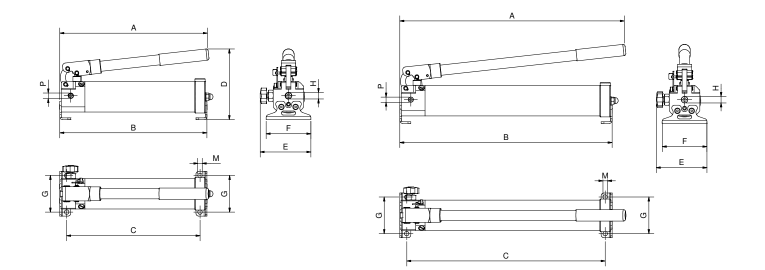
- High pressure hand pumps manufactured in light alloy aluminum of aeronautical grade to minimize the weight.
- Single stage version with a maximum flow rate of 3 cc per stroke suitable for single acting applications.
- Pressure relief valve integrated in the pump body for maximum operator safety.
- High performance, low weight and excellent ergonomics.

- Integrated pressure gauge connection for direct assembly of measuring instrument.
- Oil filler cap with integrated breather. Tough pins with troughholes for attachment to machinery or structures.
- Surface treatments to guarantee total reliability in the most difficult environments and maximum duration.

CUSTOM PUMPS ON REQUEST

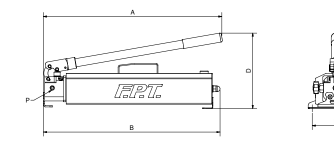


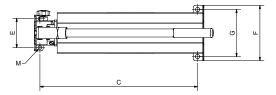




PMSA-2

PMSA-3





PMSA - 3/L3

MODEL	PRESSURE max	OIL DISPLACEMENT STROKE	RESERVOIR CAPACITY	USABLE OIL		DIMENSIONS in mm							WEIGHT		
	bar	CM ³	litres	litres	А	В	С	D	E	F	G	Н	М	Р	kg
PMSA - 2	700	2	0,7	0,5	367	362	328	175	124,5	110	90	3/8" NPT	11	1/4" NPT	3,5
PMSA - 3	700	3	1,3	1	555	522	488	195	135	110	90	3/8" NPT	11	1/4" NPT	4,6
PMSA - 3/L3	700	3	4	3	556	544	485,5	233	90	170	145	3/8" NPT	13	1/4" NPT	8,5

HAND PUMPS

PDSA

700 bar 122 - 2,6 cm³ oil flow 1 - 9 l capacity



Two speed hand pump aluminium



For maximum performance

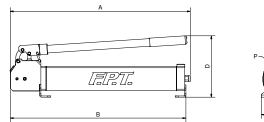
- High pressure hand pumps manufactured in light alloy of aeronautical grade aluminum to minimize the weight.
- Two speed version first stage 40 cc flow rate for rapid approach and 3 cc at the second stage. For maximum speed during operations.
- Pressure relief valve integrated in the pump body for maximum operator safety.
- High performance, low weight and excellent ergonomics.

- Integrated pressure gauge connection for direct assembly of measuring instrument.
- Oil filler cap with integrated breather. Tough pins with troughholes for attachment to machinery or structures.
- Surface treatments to guarantee total reliability in the most difficult environments and maximum duration.

CUSTOM PUMPS ON REQUEST



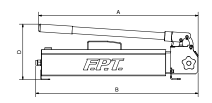


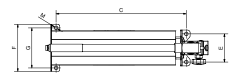








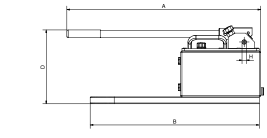


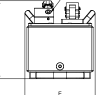


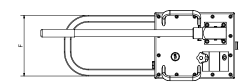


PDSA 40C - PDSA-40

PDSA-40 L4/L8







PDS-120-SE

MODEL	PRESSURE 1 ST /2 ND STAGE	OIL FLOW 1 st /2 ND STAGE	RESERVOIR CAPACITY	USABLE OIL					DIMENS	IONS in	mm				WEIGHT
	bar	CM3	litres	litres	А	В	С	D	E	F	G	Н	М	Р	kg
PDSA-40C	25/700	40/1	1	0,9	392,5	378	240	190	130	130	102	3/8"NPT	13	G 1/2"	5,5
PDSA - 40	25/700	40/3	1,8	1,6	590	477	435	200	130	130	102	3/8" NPT	13	G 1/2"	7,8
PDSA - 40 L4	25/700	40/2,6	4	3,2	578	588	471,5	201	102	170	145	3/8" NPT	13	G 1/2"	11
PDSA - 40 L8	25/700	40/2,6	8	6,3	578	588	471,5	201	102	290	265	3/8" NPT	13	G 1/2"	16,5
PDS - 120 - SE	20/700	122/4,8	9	7,5	702	617	326	269	253	220	-	3/8" NPT	-	G 1/2"	22,5

HAND PUMPS

PDSA DE

700 bar 40 - 3 cm³ oil flow 1,8 - 9 l capacity



Two speed hand pump aluminium, for double acting cylinders



For maximum Performance

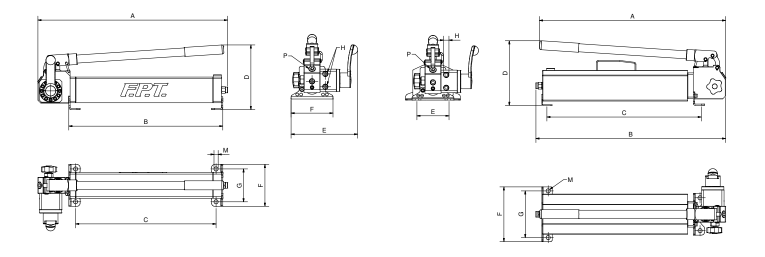
- High pressure hand pumps manufactured in light alloy of aeronautical grade aluminum to minimize the weight.
- Double stage version for double acting cylinders, with first stage 40 cc flow rate for rapid approach and 3 cc at the second stage. For maximum speed during operations.
- Pressure relief valve integrated in the pump body for maximum operator safety.
- High performance, low weight and excellent ergonomics.

- Integrated pressure gauge connection for direct assembly of measuring instrument.
- Oil filler cap with integrated breather. Tough pins with troughholes for attachment to machinery or structures.
- Surface treatments to guarantee total reliability in the most difficult environments and maximum duration

CUSTOM PUMPS ON REQUEST

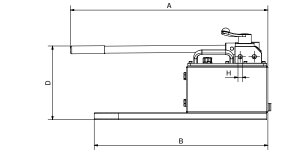


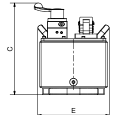


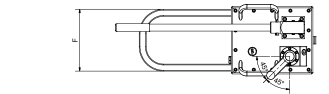


PDSA-40-DE L4/L8









MODEL	PRESSURE 1 st /2 ND STAGE	OIL FLOW 1 st /2 nd STAGE	RESERVOIR CAPACITY	USABLE OIL					DIMEN	sions i	n mm				WEIGHT
	bar	CM ³	litres	litres		В	C	D		F		Н	М	Р	kg
PDSA-40-DE	25/700	40/3	1,8	1,6	590	477	435	200	207	130	102	3/8" NPT	13	G 1/2"	9
PDSA-40-DE L4	25/700	40/2,6	4	3,2	578	588	471,5	201	102	170	145	3/8" NPT	13	G 1/2"	12
PDSA-40-DE L8	25/700	40/2,6	8	6,3	578	588	471,5	201	102	290	265	3/8" NPT	13	G 1/2"	17,5
PDS-120-DE	20/700	122/4,8	9	7,5	702	617	326	269	253	220	-	3/8" NPT	-	G 1/2"	22,5

HAND PUMPS

PMSA - PDSA

1.600 - 3.000 - 4.000 bar 1,8 I capacity



Hand pumps for very high pressures: 1.600 - 3.000 -4000 bar, aluminium



For very high pressure

- High pressure hand pumps manufactured in light alloy of aeronautical grade aluminum to minimize the weight.
- Two-stage versions 1.600 bar and 3.000 bar with first stage 40 cc oilflow for rapid approach and second stage 0.5 and 1 cc. And 0.5 cc per stroke 4,000 bar single-stage version.
- Pump body integrated pressure relief valve for maximum operator safety.
- Very high pressure, high performance, reduced effort on the handle, excellent weight and ergonomics.

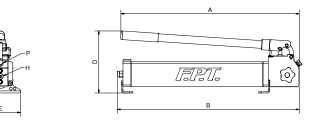
- Integrated pressure gauge connection for direct mounting of the measuring tool.
- Oil filler cap with integrated breather. Tough pins with troughholes for attachment to machinery or structures.
- Surface treatments to guarantee total reliability in the most difficult environments and maximum duration.

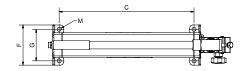
CUSTOM PUMPS ON REQUEST





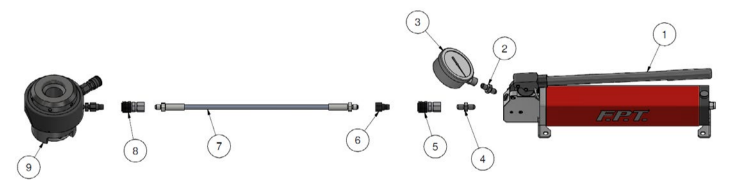
FPT





PDSA 1600 - 3000 - 4000

PUMP	MODEL	PRESSURE 1 ST /2 ND STAGE	OIL FLOW 1 st /2 ND STAGE	RESERVOIR CAPACITY	USABLE OIL					DIMEN	ISIONS	in mm				WEIGHT
		bar	CM3	litres		А	В	С	D	E	F	G	Н	М	Р	kg
TWO-SPEED	PDSA-1600	25/1600	40/1	1,8	1,6	577	588,5	436	200	130	130	102	1/4" GAS	13	1/2" GAS	7,8
TWO-SPEED	PDSA-3000	16/3000	40/0,5	1,8	1,6	577	588,5	436	200	130	130	102	3/4"-16 UNF	13	9/16"-18 UNF	7,8
SINGLE-SPEED	PMS-4000	4000	0,5	1,8	1,6	577	588,5	436	200	130	130	102	9/16"-18 UNF	13	9/16"-18 UNF	7,8



 $\begin{array}{l} \mbox{Configuration No.1-Quick coupler on pump} \\ \mbox{Configuration No.2-Flex hose directly assembled on the pump} \end{array}$

	1500 Bar - Config.1	1500 Bar - Config.2	1600 Bar - Config.1	1600 Bar - Config.2	2500 Bar - Config.1	2500 Bar - Config.2	3000 Bar - Config.1	3000 Bar - Config.2	4000 Bar - Config.1	4000 Bar - Config.2
ITEM	CODE									
1	01PDSA1600	01PDSA1600	01PDSA1600	01PDSA1600	01PDSA3000	01PDSA3000	01PDSA3000	01PDSA3000	01PMS4000	01PMS4000
2	-	-	-	-	0922225016	0922225016	0922225016	0922225016	0922225016	0922225016
3	01MD200G	01MD200G	01MD200G	01MD200G	01MD300G	01MD300G	01MD300G	01MD300G	01MD400G	01MD400G
4	0925613265	-	0925613265	-	09299199501611	0929112241	0922225257	09222199501606	0922225016	-
5	07GR15F	-	07GR20F	-	07GR25F	-	07GR30F	-	07GR40F-M16	-
6	07GR15M	-	07GR20M	-	07GR25M	-	07GR30M	-	07GR40M-M16	-
7	01TFR#/1800	01TFR#/1800	01TFR#/1800	01TFR#/1800	01TFR#/2500	01TFR#/2500	01TFR#/3000M16D	01TFR#/3000M16G	01TFR#/4000M16D	01TFR#/4000M16F
8	07GR15F	07GR15F	07GR20F	07GR20F	07GR25F	07GR25F	07GR30F	07GR30F	07GR40F-M16	07GR40F-M16
9	Utilization									

insert length of the hose expressed in meters.

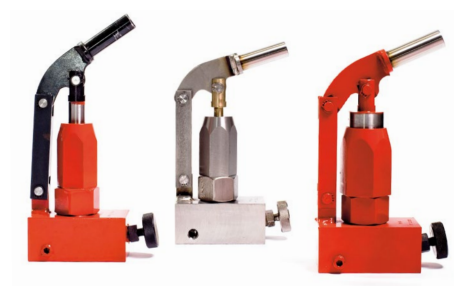
HAND PUMPS

PS-PSS

35 - 2000 bar 0,7 - 36,2 cm³ oil flow



Pumps for diverse utilizations from 35 to 2000 bar



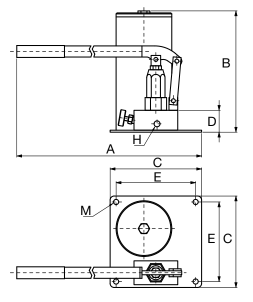
For being flexible

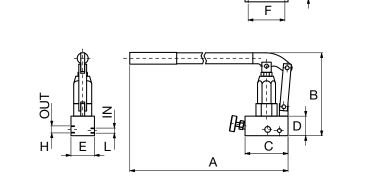
- High pressure hand pump available in steel series, with or without tank (PS PSL)
- To use with water, H20 series with body and stainless steel components available (PSS PSSL).
 - FRI
- Available in different single-stage arrangements with maximum working pressure: 35 105 210 700 1400 2000 bar. Suitable for single acting applications.
- Equipped with a bypass handwheel for controlled discharge of the pressure
- Pumps without pressure relief valve, designed to be integrated into any existing circuit.
- Surface treatments to guarantee total reliability in the most difficult environments and maximum duration.

CUSTOM PUMPS ON REQUEST









-E-----

M

₿G

PS-L0.5/L2

MATERIAL	MODEL	Ø PISTON	PRESSURE	OIL FLOW	RESERVOIR CAPACITY	DIMENSIONS in mm							WEIGHT			
			bar	CM3	litres		В	С	D	E			Н	L	М	kg
STEEL	PS - 34	38	35	36,2	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	7
STEEL	PS - 17	26	105	17,87	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,7
STEEL	PS - 9	19	210	9,92	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,3
STEEL	PS - 3,6	12	700	3,92	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,3
STEEL	PS - 2,5	9,5	1400	2,6	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,3
STEEL	PS - 0,7	7	2000	0,7	-	640	230	110	50	60	94	44	1/4" GAS	1/4" GAS	M8	5,3
STEEL	PS - 34 / L2	38	35	36,2	2	700	310	230	70	200			3/8" NPT		13	12
STEEL	PS - 17 / L2	26	105	17,87	2	700	310	230	70	200			3/8" NPT		13	10,7
STEEL	PS - 9 / L2	19	210	9,92	2	700	310	230	70	200			3/8" NPT		13	10,3
STEEL	PS - 3,6 / L2	12	700	3,92	2	700	310	230	70	200			3/8" NPT		13	10,3
STEEL	PS - 2,5 / L2	9,5	1400	2,6	2	700	310	230	70	200			3/8" NPT		13	10,3
STEEL	PS - 0,7 / L0,5	7	2000	0,7	0.5	690	225	206	70	168			1/4" GAS		13	8,8
STAINLESS STEEL	PSS - 34	38	35	36,2	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	7
STAINLESS STEEL	PSS - 17	26	105	17,87	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,7
STAINLESS STEEL	PSS - 9	19	210	9,92	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,3
STAINLESS STEEL	PSS - 3,6	12	700	3,92	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,3
STAINLESS STEEL	PSS - 2,5	9,5	1400	2,6	-	640	230	110	50	60	94	44	3/8" NPT	1/4" GAS	M8	5,3
STAINLESS STEEL	PSS - 0,7	7	2000	0,7	-	640	230	110	50	60	94	44	1/4" GAS	1/4" GAS	M8	5,3
STAINLESS STEEL	PSS - 34 / L2	38	35	36,2	2	700	310	230	70	200			3/8" NPT		13	12
STAINLESS STEEL	PSS - 17 / L2	26	105	17,87	2	700	310	230	70	200			3/8" NPT		13	10,7
STAINLESS STEEL	PSS - 9 / L2	19	210	9,92	2	700	310	230	70	200			3/8" NPT		13	10,3
STAINLESS STEEL	PSS - 3,6 / L2	12	700	3,92	2	700	310	230	70	200			3/8" NPT		13	10,3
STAINLESS STEEL	PSS - 2,5 / L2	9,5	1400	2,6	2	700	310	230	70	200			3/8" NPT		13	10,3
STAINLESS STEEL	PSS - 0,7 / L0,5	7	2000	0,7	0.5	690	225	206	70	168			1/4" GAS		13	8,8

PDS/PMS H₂0

700 - 4000 bar 40 - 0,5 cm³ oil flow 1,6 l capacity



Hand pumps for use with water, in aluminum and stainless steel





• High pressure hand pumps suitable for use with water H_20 . This choice is a solution that protects the environment and can be used everywhere as the water is completely green.

• Suitable for all applications where contamination with oil is not allowed.

• Two-stage version with first stage 40 cc oil flow for a quick approach. For maximum speed during the operations.

• Pump body integrated pressure relief valve for maximum operator's safety.

- High performance, low weight and excellent ergonomics.
- Integrated pressure gauge connection for direct mounting of the measuring instrument.

• Oil filler cap with integrated vent. Tough pins with troughholes for fixing to machinery or structures

• Surface treatments to guarantee total reliability in the most difficult environments and maximum duration.

CUSTOM PUMPS ON REQUEST







For years F.P.T. cares of the environment and its protection. It has in fact various products suitable for use with water or fluids, 100% biodegradable.

This type of product is highly appreciated in all those sectors where, for obvious reasons, contamination with chemical and petroleum products is not allowed. Such as test laboratories, marine environment, food, testing, archaeological, restorations.

Manufacturable products range over stainless steel hydraulic cylinders, valves, hand pumps, stainless steel couplers and electric or pneumatic pumps. It is also possible to design and produce systems and equipment on customer specifications.

MODEL	PRESSURE 1 st /2 ND STAGE	OIL FLOW 1 st /2 ND STAGE	RESERVOIR CAPACITY	USABLE OIL	DIMENSIONS in mm							WEIGHT			
	bar	CM3	litres	litres	А	В	С	D	E	F	G	Н	М	Р	kg
PDSA-40 H ₂ 0	25/700	40/3	1,8	1,6	590	477	435	200	130	130	102	3/8" NPT	13	G 1/2"	7,8
PDSA 1600 H ₂ 0	25/1600	40/1	1,8	1,6	577	588,5	436	200	130	130	102	1/4" GAS	13	1/2" GAS	7,8
PDSA 3000 H ₂ 0	16/3000	40/0,5	1,8	1,6	577	588,5	436	200	130	130	102	3/4"-16 UNF	13	9/16"-18 UNF	7,8
PMS 4000 H ₂ 0	4000	0,5	1,8	1,6	577	588,5	436	200	130	130	102	9/16"-18 UNF	13	9/16"-18 UNF	7,8



F.P.T. HYDRAULIC POWER UNITS AND SYNCHRONOUS LIFTING SYSTEMS

F.P.T. hydraulic pumps are designed and built to adapt to the various needs arising from the use of hydraulic equipment. Built with 4 different motor versions: gasoline, three-phase or single-phase electric and pneumatic. Equipped with pumps operating at different flow rates and actuated via manual, electric or pneumatic valves. High flexibility for the most varied applications.



INDEX POWER UNITS AND LIFTING SYSTEMS

	Motor	Standard oil tank capacity	Series		
Hydraulic pumps, electric and pneumatic	Single-phase electric Three-phase electric Pneumatic	10	FPT		70
Gasoline driven hydraulic pumps	Gasoline	10	FPH-MS		76
Pneumohydraulic	Pneumohydraulic	from 2,5 to 10	PP 700 PP 1000	PEC PEC	78
pumps	Pneumatic	from 5 to 10	PP		80
Pump for tests and geotechnics	Electric	from 20 to 40	FPT GEO		82
Hydraulic pumps with independent outlets f syncronized lifting		from 10 to 150	FPT SPLIT-FLOW		84
Synchronus lifting systems	Electric	from 20 to 150	FPT Synchro		86
					PAGE

FPT 69

F.P.T. HYDRAULIC PUMPS

F.P.T. hydraulic power units are designed and produced to adapt to various customers' needs. They are available in 4 different engine configurations: three-phase or single-phase electric motor, with gasoline engine and pneumatic motor. Pressure range available from 700 bar to 4,000 bar. The power units are equipped with pumps for different flow rates, either in the single-stage version or two-stage. They can mount a wide range of, manual, electric or pneumatic valves for single or double acting cylinders. In the standard configuration are available 10 liters tanks up to 60 liters ones and a very wide range of accessories.

TOTAL FLEXIBILITY IN THE CONFIGURATION

FPT and FPT Split Flow series hydraulic pumps are designed to guarantee maximum flexibility in configurations. The customer can easily choose each single component of the power unit according to his needs and add or replace parts or accessories in a short time afterwards. Motors, pumps, valves and accessories are all modular ones and interchangeable with each other.

CUSTOM HYDRAULIC UNITS ON CUSTOMER REQUEST

On demand:

- High flow rates for advanced performance
- Larger tanks
- Hydraulic circuits for specific needs
- Custom layouts
- Custom electric panels
- PLC automation and programming
- Extreme applications:

offshore | arctic environments | desert environments | aggressive environments.



POWER UNIT'S PARTS CODE

PUMP	
FPT1	Double stage
FPT2	Single stage
FPT5	Double stage
FPT9	Double stage

MOTOF	1
МА	Air motor
ME2	2 poles three-phase electric motor
ME21	2 poles single-phase electric motor
ME4	4 poles three-phase electric motor
ME41	4 poles single-phase electric motor

10 Oiltank 10 litres20 Oiltank 20 litres	OILTANK CAPACITY					
00 Oiltaple 00 litrog						
20 Olitarik 20 litres						
40 Oiltank 40 litres						
60 Oiltank 60 litres						

VALVES	
VM32	manual valve for single acting cylinders with by- pass - 3/2 handle
VM33	manual valve for single acting cylinders - 3/3
VM33RP	manual valve for single acting cylinders - 3/3 with pilot operated check-valve
VM43	manual valve for oil return cylinders - 4/3
VM43D	manual valve for double acting cylinders - 4/3
VM43RP	manual valve for oil return cylinders - 4/3 with pilot operated check-valve
VM43DRP	manual valve for double acting cylinders - 4/3 with pilot operated check-valve
VM43OC	manual valve for oil return cylinder - 4/3 with overcenter
VM43DOC	manual valve for double acting cylinder - 4/3 with overcenter
VE32	solenoid valve for single acting cylinders - 3/2
VE32A	solenoid valve for single acting cylinders - 3/2 fit for accessories
VE33	solenoid valve for single acting cylinders - 3/3
VE33RP	solenoid valve for single acting cylinders - 3/3 with pilot operated check-valve
VE43	solenoid valve for oil return cylinders - 4/3
VE43D	solenoid valve for double acting cylinders - 4/3
VE43RP	solenoid valve for oil return cylinders - 4/3 - with pilot operated check-valve

VE43DRP	solenoid valve for double acting cylinders - with pilot operated check valve
VE43OC	solenoid valve for oil return cylinders - with overcenter
VE43DOC	solenoid valve double acting cylinders - with overcenter
VP32	pneumatic valve for single acting cylinders - 3/2
VP32A	pneumatic valve for single acting cylinders - 3/2 fit for accessories
VP33	pneumatic valve for single acting cylinders - 3/3
VP33RP	pneumatic valve for single acting cylinders - 3/3 with pilot operated check-valve
VP43	pneumatic valve for oil return cylinders - 4/3
VP43D	pneumatic valve for double acting cylinders - 4/3
VP43RP	pneumatic valve for oil return cylinders - 4/3 with pilot operated check valve
VP43DRP	pneumatic valve for double acting cylinders - 4/3 with pilot operated check-valve
VP43OC	pneumatic valve for oil return cylinders - 4/3 with overcenter
VP43DOC	pneumatic valve for double acting cylinders - 4/3 with overcenter
РТ	PT baseplate with relief valve knob

ACCESSORIES						
DLOG	Datalogger	SC	Heat exchanger	SO	No oil	
F	Filter on oil return	2U	2 outputs manifold	C1	Quick coupler	
СР	Remote foot control	4U	4 outputs manifold	C2	Quick couplers	
CD	Control pendant	G	Cage	C4	Quick couplers	
CDP	Pneumatic control pendant	GR	Cage with pivoting wheels	C8	Quick couplers	
RF	Unidirectional flow control valve	M100	Pressure gauge	FRL	FR+L group	

HYDRAULIC PUMPS

FPT

700 bar Single – Double stage 0,9/0,45 - 7,5/0,9 l/min oil flow From 10 to 60 l capacity



Pneumohydraulic and electric pumps

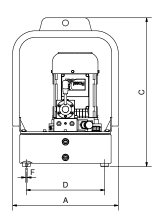


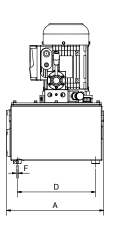
Maximum versatility and performance

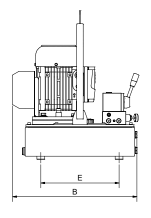
- The FPT model hydraulic pumps are the ideal solution for all industrial applications because of their extreme versatility and customization thanks to multiple configurations.
- Available with three-phase and single-phase electric motor or pneumatic.
- Possibility to install manual, electric or pneumatic, 3 or 4-way valves for single or double-acting cylinders and hydraulic equipment.
- With strong steel tank from 10 to 60 liters.
- Reduced maintenance. Designed to last.
- Wide range of accessories.
- Possibility to design and produce custom hydraulic pumps on request, with dedicated performance and features.

CUSTOM HYDRAULIC PUMPS ON REQUEST









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20 - 40 - 60L

MODEL	PRESSURE RATING 1st/2nd STAGE	OIL DISPLACEMENT 1st/2nd STAGE	MOTOR	KW RPM
	bar			
FPT 1 - ME4		0,9 / 0,45	THREE-PHASE 4 POLES	1,1 / 1450
FPT 1 - ME41		0,9 / 0,45	SINGLE-PHASE 4 POLES	1,1 / 1450
FPT 1 - ME2	100 / 700	1,8 / 0,9	THREE-PHASE 2 POLES	2,2 / 2850
FPT 1 - ME21		1,8 / 0,9	SINGLE PHASE 2 POLES	2,2 / 2850
FPT 1 - MA		1,8 / 0,9	PNEUMATIC	2,6 / 3000
FPT 2 - ME4		0,9	THREE-PHASE 4 POLES	1,1 / 1450
FPT 2 - ME41		0,9	SINGLE-PHASE 4 POLES	1,1 / 1450
FPT 2 - ME2	700	1,8	THREE-PHASE 2 POLES	2,2 / 2850
FPT 2 - ME21		1,8	SINGLE PHASE 2 POLES	2,2 / 2850
FPT 2 - MA		1,8	PNEUMATIC	2,6 / 3000
FPT 5 - ME4		2,5 / 0,9	THREE-PHASE 4 POLES	1,1 / 1450
FPT 5 - ME41		2,5 / 0,9	SINGLE-PHASE 4 POLES	1,1 / 1450
FPT 5 - ME2	70 / 700	4,5 / 1,8	THREE-PHASE 2 POLES	2,2 / 2850
FPT 5 - ME21		4,5 / 1,8	SINGLE PHASE 2 POLES	2,2 / 2850
FPT 5 - MA		4,5 / 1,8	PNEUMATIC	2,6 / 3000
FPT 9 - ME4		3,5 / 0,45	THREE-PHASE 4 POLES	1,1 / 1450
FPT 9 - ME41		3,5 / 0,45	SINGLE-PHASE 4 POLES	1,1 / 1450
FPT 9 - ME2	70 / 700	7,5 / 0,9	THREE-PHASE 2 POLES	2,2 / 2850
FPT 9 - ME21		7,5 / 0,9	SINGLE PHASE 2 POLES	2,2 / 2850
FPT 9 - MA		7,5 / 0,9	PNEUMATIC	2,6 / 3000

MOTOR	OILTANK Capacity	DIMENSIONS in mm					WEIGHT	
				С	D	E		
	10	405	480	580	300	300	M8	36
Electric	20	380	500	540	300	370	M8	49
ME	40	610	490	540	500	370	M8	69
	60	860	490	540	750	370	M8	91
	10	405	450	580	300	300	M8	33
Pneumatic MA	20	380	480	440	300	370	M8	46
	40	610	450	440	500	370	M8	56
	60	860	490	440	750	370	M8	87

Pneumatic and Electric pump's dimensions – NO CAGE

MOTOR	OILTANK Capacity	DIMENSIONS in mm			
		А		С	
Electric and Pneumatic ME - MA	10	470	570	570	
	20	470	620	620	
	40	750	540	620	
	60	1000	540	620	

Pneumatic and Electric pump's dimensions – WITH CAGE

Valves for hydraulic pumps

MODEL	DRIVE	HYDRAULIC DIAGRAM	DESCRIPTION
PT	Manual		P-T Block (with pressure relief knob)
VM32	Manual		Manual valve for single acting cylinders (bypass knob) 3 way / 2 position
VM33	Manual		Manual valve for single acting cylinders 3 way / 3 position
VM43/VM43D	Manual		Manual valve for oil return cylinders 4 way / 3 position
VE32	Electric		Solenoid valve for single acting cylinders 3 way / 2 position
VE32A	Electric		Solenoid valve for single acting cylinders 3 way / 2 position for accessories

MODEL	DESCRIPTION	HYDRAULIC DIAGRAM	ASSEMBLE ON	DESCRIPTION
RP	Pilot operated check valve		VE43/VE43D VM43/VM43D VP43/VP43D VM33	Dual Pilot Operated Check Valve consists of two che- ckers (both on A and on B) which ensure perfect load holding. Example: With a non pilot operated manual valve when switching from position A to the central hold position, a small pressure drop occurs due to the geometry of the valve: it is a very small leakage but in some cases it is not acceptable. The check valve helps to overcome this problem. It is required in split-flow pumps when no overcenter is equipped.

MODEL	DRIVE	HYDRAULIC DIAGRAM	DESCRIPTION
VE33	Electric		Solenoid valve for single acting cylinders 3 way / 3 position
VE43/VE43D	Electric	EVa EVsc EVsc Evb Evb A P T B	Solenoid valve for oil return cylinders 4 way / 3 position
VP32	Pneumatic		Pneumatic valve for single acting cylinders 3 way / 2 position
VP32A	Pneumatic		Pneumatic valve for single acting cylinders 3 way / 2 position for tools
VP33	Pneumatic		Pneumatic valve for single acting cylinders 3 way / 3 position
VP43/VP43D	Pneumatic		Pneumatic valve for oil return cylinders 4 way / 3 position

MODEL	DESCRIPTION	HYDRAULIC DIAGRAM	ASSEMBLE ON	DESCRIPTION
OC	Over-center valve	pilot	VE43/VE43D – VM43/VM43D – VP43/VP43D	The over-center valve (or counter-balance) has the pur- pose of controlling the movement of a hydraulic cylin- der subject to negative loads. This valve can only be mounted on double acting or oil return cylinders. Wi- thout this valve, the return of the cylinder (during the descent phase) would not be controlled, seriously en- dangering the operator and the hydraulic system inte- grity. The valve is pre-calibrated at factory settings and the operator must not make any type of adjustment. The most economical alternative to the over center valve is a unidirectional flow regulator (RFUA). In this case the operator must completely close it before making the lifting and then gradually open it during the descent phase, varying the opening of the valve until the ideal speed ids reached. It is clear that this last system is certainly cheaper but it puts the operator at risk due to possible mistakes. Moreover, in combination with the split-flow pump, the over-center valve provides a very high precision even during the return phase.

Accessories

Accessories for FPT series hydraulic pumps

The FPT series hydraulic pumps are the ideal solution for all industrial applications because of their maximum versatility and customization thanks to the multiple configurations and the many standard accessories with which they can be equipped.

PICTURE	CODE	NAME	DESCRIPTION
	DLOG	Data-logger	Device capable of recording time / pressure values for subsequent analysis. Data that can be imported into Excel via free FPT software.
	F	Oil filter on return	Recommended for harsh environments: it is important because it increases the life of hydraulic components.
	CP	Foot remote control	To switch on / off the motor and control the valve remotely, 5 meters long electric cable, foot control.
1- 90 CSN	CD	Remote control	To switch on / off the motor and control the valve remotely, 5 meters long electric cable.
	CDP	Pneumatic remote control	To switch on / off the motor and control the valve remotely, 5 meters long electric cable.
	RF	Unidirectional flow control valve	This valve allows the free flow of oil in one direction and in- tercepts it in the opposite direction when completely closed. When opened the flow is free in both directions.
	SC	Heat exchanger	This accessory reduces the heating of the oil, particularly suitable for heavy applications
	20	2 outputs manifold	Manifold to use two cylinders, with integrated needle valves to control the flow of each line

PICTURE	CODE	NAME	DESCRIPTION
10 10 10 10 10 10 10 10 10 10 10 10 10 1	4U	4 outputs manifold	Manifold to use four cylinders, with integrated needle valves to control the flow of each branch.
	G	Cage	Protection frame with wheels to facilitate the transport of the pump and protect it from accidental impacts.
	GR	Cage with wheels	Protection frame to facilitate the transport of the pump and protect it from accidental impacts.
	M100	Pressure gauge	Pressure gauge 0/1000 bar – Ø 100 mm – thread ½" GAS
NOOIL	SO	No oil	Pump supplied with no oil
	C1	Quick coupler	No.1 Female coupler mod.GR6F – 3/8" NPT
Salas Salas	C2	Quick couplers	No.2 female couplers mod.GR6F – 3/8" NPT
CONTROL OF THE OFFICE	C4	Quick couplers	No.4 female couplers mod.GR6F – 3/8" NPT
Ober Ober Ober Ober Ober Ober Ober	C8	Quick couplers	No.8 female couplers mod.GR6F – 3/8" NPT
	FRL	FR+L group	Compact group consisting of a filter to retain impurities from the pneumatic circuit, a regulator to allow adjustment of the pressurized air supply, lubricator to make the hydraulic pump work properly.

FPH-MS

700 bar Single – double stage 1,8/0,9 - 7,5/0,9 l/min oil flow 10 to 25 l oiltank



Gasoline driven hydraulic pumps



Always operative

• The FPH-MS series power units are the ideal solution for all applications where it is not possible to connect electric or air supply.

- Equipped with 4-stroke petrol engine.
- Possibility to install manual, electric or pneumatic, 3 or 4-way valves for single or double-acting cylinders and hydraulic equipment.
- With strong steel tank from 10 to 60 liters.

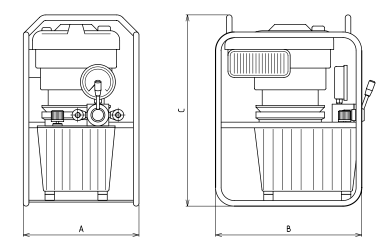
• The whole series is equipped with a protective cage that simplifies transport and lifting and protects the hydraulic pump on construction sites.

- Wide range of accessories, supplied without quick couplers.
- Possibility to design and produce custom hydraulic pumps on request, with dedicated performance and features.

CUSTOM HYDRAULIC PUMPS ON REQUEST







FPH-MS

MODEL	PRESSURE RATING 1st/2nd STAGE	OIL DISPLA- CEMENT 1st/2nd STAGE	MOTOR	DISPLACEMENT	KW RPM	OILTANK Capacity	DIMENSIONS in mm					WEIGHT	
	bar			Сс		litres	А	В	С	D	E	F	kg
FPH 1 - MS		1,8 / 0,9	4 STROKE-GASOLINE	161	3 / 3000		372	470	615	-	-	-	42
FPH 2 - MS	100 /700	1,8	4 STROKE-GASOLINE	190	2,6 / 3000	10	372	470	615	-	-	-	44
FPH 5 - MS	1007700	4,5 / 1,8	4 STROKE-GASOLINE	190	2,6 / 3000	10	372	470	615	-	-	-	44
FPH 9 - MS		7,5 / 0,9	4 STROKE-GASOLINE	161	2,6 / 3000		372	470	615	-	-	-	42

PP-700 - PP-1.000

700 - 1000 bar Single stage 2,5 to 10 l reservoir



Pneumnohydraulic pumps 700 bar – 1.000 bar



Easy and cheap

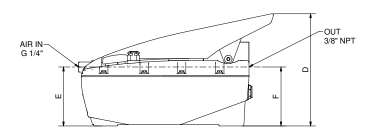
- The control units PP700 and PP1000 are characterized by very compact dimensions.
- Maximum pressure 700 or 1000 bar.
- Made of high-strength technopolymers result light and transportable.
- 5 and 10 liter tanks avalable.
- Easy to operate by foot or by hand.

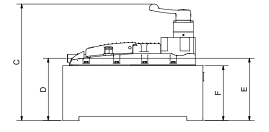
- To be connected to the compressed air line and at an operating pressure of 6 to 8 bar.
- Available models with single or double effect with 3 or 4 way directional valves.
- For maximum flexibility, available push-button panel for remote control and a wide range of accessories.

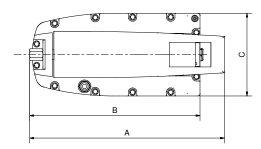
CUSTOM HYDRAULIC PUMPS ON REQUEST



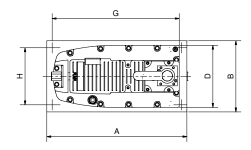








PP700



PP700TDEL5

MODEL	PRESSURE	OIL DISPLACEMENT	OILTANK CAPACITY	USABLE OIL	AIR INLET Pressure	DIMENSIONS in mm							WEIGHT		
	bar	l/min	litres	litres	bar	А	В	С	D	E	F	G	Н	L	kg
PP 250 T		0,8	2,5	2,1	2,8-8	365	320	155	209	109	127	-	-	-	6,3
PP 250 T L5	250	0,8	4	4	2,8-8	350	178	255	155	175	137	310	140	6	12,5
PP 250 T L10		0,8	8	8	2,8-8	430	220	280	180	200	162	390	185	6	21
PP 700 T		0,8	2,5	2,1	2,8-8	365	320	155	209	109	127	-	-	-	6,3
PP 700 T L5		0,8	4	4	2,8-8	350	178	255	155	175	137	310	140	6	12,5
PP 700 T L10		0,8	8	8	2,8-8	430	220	280	180	200	162	390	185	6	21
PP 700 T DE	700	0,8	2,5	2,1	2,8-8	365	320	155	209	129	127	-	-	-	6,3
PP 700 T DE L5	700	0,8	4	4	2,8-8	350	178	291	155	176,5	137	310	142,5	6	12,5
PP 700 T DE L10		0,8	8	8	2,8-8	430	220	301	180	201,5	162	390	184,5	6	21
PP 700 T RC		0,8	2,5	2,1	2,8-8	365	320	155	209	109	127	-	-	-	6,3
PP 700 T RC L5		0,8	4	4	2,8-8	350	178	255	155	175	137	310	140	6	12,5
PP 1000 T		0,8	2,5	2,1	2,8-8	365	320	155	209	109	127	-	-	-	6,3
PP 1000 T L5	1000	0,8	4	4	2,8-8	350	178	255	155	175	137	310	140	6	12,5
PP 1000 T L10		0,8	8	8	2,8-8	430	220	280	180	200	162	390	185	6	21

PP

Single stage 5 to 10 I oiltank capacity 1500 to 3000 bar

Pneumo hydraulic pumps 1.500 to 4.000 bar Series



PP

For very high pressure

• PP series power units are the ideal solution for all very high pressure applications where it is necessary to connect to the compressed air line.

· Power units for tensioning bolts, burst tests, laboratory tests, scaling or keying of bearings, actuation of hydraulic bolt tensioners or hydraulic nuts and wherever high pressure is required.

• Standard versions with pressure 1500 bar - 2500 bar - 3000 bar and 4000 bar.

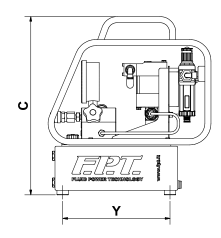
 Equipped with pressure relief valve for maximum operational safety.

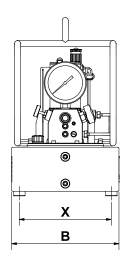
- Handwheel pressure regulator valve.
- Pressure gauge, female quick coupler and standard pneumatic filter regulator assembly on all models.
- Models available with remote control pendant (CDP).
- · Possibility to design and produce custom hydraulic power units on request, with dedicated performance and features.

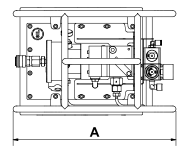
CUSTOM HYDRAULIC PUMPS ON REQUEST











PP

MODEL	PRESSURE	Min. Needed Pressure	AVG. Air Con- Sumption	MULTIPLICA- TION RATIO	OIL DISPLA- Cement No load	OIL DISPLACE- Ment Max pressure	OILTANK Capacity	AIR Pressure Range		DIMENSIONS in mm				Fixing Holes	MASS (OIL INCLUDED)
	bar	bar	NI/min	-	NI/min	l/min	litres	bar	А	В	С	Х	Y	-	kg
PP1500C05	1500	7	500	1:220	0,28	0,01 @ 7 bar	5		425	265	466	165	250	nr.4 M8x12	19,5
PP1500C10	1500	7	500	1:220	0,28	0,01 @ 7 bar	10		425	280	466	240	280	nr.4 M8x12	25,5
PP1500C05/CDP	1500	7	500	1:220	0,28	0,01 @ 7 bar	5		425	265	466	165	250	nr.4 M8x12	21,0
PP1500C10/CDP	1500	7	500	1:220	0,28	0,01 @ 7 bar	10		425	280	466	240	280	nr.4 M8x12	27,0
PP2500C05	2500	6	600	1:440	0,21	0,03 @ 6 bar	5		425	265	466	165	250	nr.4 M8x12	20,5
PP2500C10	2500	6	600	1:440	0,21	0,03 @ 6 bar	10		425	280	466	240	280	nr.4 M8x12	26,5
PP2500C05/CDP	2500	6	600	1:440	0,21	0,03 @ 6 bar	5	1 - 10 bar	425	265	466	165	250	nr.4 M8x12	22,0
PP2500C10/CDP	2500	6	600	1:440	0,21	0,03 @ 6 bar	10		425	280	466	240	280	nr.4 M8x12	27,5
PP3000C05	3000	8	700	1:440	0,21	0,06 @ 8 bar	5		425	265	466	165	250	nr.4 M8x12	20,5
PP3000C10	3000	8	700	1:440	0,21	0,06 @ 8 bar	10		425	280	466	240	280	nr.4 M8x12	26,5
PP3000C05/CDP	3000	8	700	1:440	0,21	0,06 @ 8 bar	5		425	265	466	165	250	nr.4 M8x12	22,0
PP3000C10/CDP	3000	8	700	1:440	0,21	0,06 @ 8 bar	10		425	280	466	240	280	nr.4 M8x12	27,5
PP4000C10	4000	7	800	1:660	0,19	0,05 @ 7 bar	10		425	280	475	240	280	nr.4 M8x12	26,5
PP4000C10/CDP	4000	7	800	1:660	0,19	0,05 @ 7 bar	10		425	280	475	240	280	nr.4 M8x12	29,5

FPT-GEO

700 bar Double stage 2,5 - 0,9 l/min oil flow 10 to 60 l oiltank capacity



Pump for tests and geotechnics



For automatic pressure recovery

• The most reliable method for determining bearing capacity of a pole is to subject it to a load test. This means planting the pile to the project depth and applying a succession of loads to it.

• FPT GEO series power units perfectly accomplish this task ensuring the maintenance of the pre-set load.

• With the practical microprocessor display it is possible to set the desired pressure. The pump will maintain this value, restoring it in case of leaks or yielding.

- Available with three-phase or single-phase electric motor.
- Protective cage with integrated electrical panel and eyelets for lifting, 20 and 40 liters tank capacity.
- Possibility to design and produce custom hydraulic pumps on request, with dedicated performance and features.
- For years F.P.T. cares of the environment and its protection. It has in fact various products suitable for use with water or fluids 100% biodegradable.



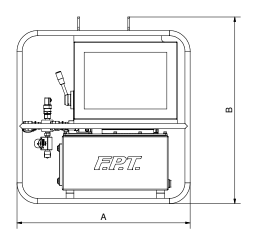
CUSTOM HYDRAULIC PUMPS ON REQUEST

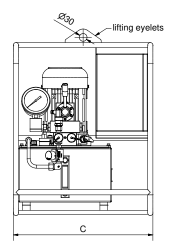




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FPT GEO

MODEL	PRESSURE 1st/2nd STAGE	OIL DISPLACEMENT	MOTOR	VOLTAGE/ FREQUENCY	KW/RPM	OILTANK CAPACITY	DIME	WEIGHT		
	bar	bar		V/Hz		litres				kg
FPT5-ME4-20-GE0	100/700	2,5/0,9	THREE PHASE ELECTRIC	400V-50Hz	1,1/1440	20				75
FPT5-ME41-20-GE0	100/700	2,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,1/1440	20	670	772	540	75
FPT5-ME4-40-GE0	100/700	2,5/0,9	THREE PHASE ELECTRIC	400V-50Hz	1,1/1440	40	070	112	540	94
FPT5-ME41-40-GE0	100/700	2,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,1/1440	40				94



FPT – TECH Series HYDRAULIC PUMPS FOR TESTS AND PRESSING TESTS

More and more customers need to have a technologically advanced product to perform pressure tests. F.P.T. realizes for this specific sector those power units suitable for operations with water or biodegradable fluids, able of perform pressure tests, record data and be remotely controlled.

Equipped with PLC and dedicated FPT software, they are the ideal tool for all testing and product validation and are completely customizable based on specific customer needs.

FPT SPLIT FLOW

700 bar Single stage 0,4 - 0,9 l/min oil flow 10 to 60 l oiltank capacity



Hydraulic pump with independent outlets

For synchronous lifting during the lifting and lowering phases ±3% of precision on the nominal stroke



• Split Flow power units allow to perform synchronous lifting and lowering operations of irregular and unbalanced loads.

- Can handle 2 or 4 single or double effect cylinders.
- Piston pump with independent outputs ideal for carrying out lifting operations where high accuracy load leveling is required.

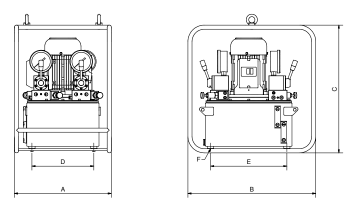
• \pm 3% accuracy on the nominal stroke when lifting with of single-acting cylinders and during lifting and lowering with double-acting cylinders.

• Available manual or electric valves with related control pendant and counter-balance valves for load control during descent.

CUSTOM HYDRAULIC PUMPS ON REQUEST







SPLIT FLOW

MODEL	OUTPUTS	MAX WORKING PRESSURE	OIL DISPLACEMENT PER OUTPUT	MOTOR	KW RPM
		bar	l/min		
FPT 2x0,9 - ME2	2		0,9	THREE PHASE 2 POLES	
FPT 2x0,9 - ME21	2	700	0,9	MONO PHASE 2 POLES	0.0 / 0050
FPT 4x0,4 - ME2	4	700	0,4	THREE PHASE 4 POLES	2,2 / 2850
FPT 4x0,4 - ME21	4		0,4	MONO PHASE 2 POLES	

OILTANK CAPACITY		DI	WEIGHT				
	А		С	D	E		kg
10	405	480	580	300	300	M8	36
20	380	500	540	300	370	M8	49
40	610	490	540	500	370	M8	69
60	860	490	540	750	370	M8	91

OILTANK CAPACITY	DIMENSIONS in mm				
			С		
10	870	600	620		
20	870	600	620		
40	935	580	740		
60	1085	580	740		

Split flow pump's dimensions – WITHOUT PROTECTION CAGE

Split flow pump's dimensions – WITH PROTECTION CAGE

PICTURE	CODE	NAME	DESCRIPTION
1 8 CP	CD	Remote control	To switch on / off the motor and control the valve remotely, 5 meters long electric cable.
	RF	Unidirectional flow control valve	This valve allows the free flow of oil in one direction and in- tercepts it in the opposite direction when completely closed. When opened the flow is free in both directions.
	G	Cage	Protection frame with wheels to facilitate the transport of the pump and protect it from accidental impacts.
	GR	Cage with wheels	Protection frame to facilitate the transport of the pump and protect it from accidental impacts.
Ŷ	M100	Pressure gauge	Pressure gauge 0/1000 bar – Ø 100 mm – thread ½" GAS
NOOIL	SO	No oil	Pump supplied with no oil

FPT SYNCHRO

Synchronous lifting system



1mm precision in the operations of lifting and lowering

Lifting with a precision of 1 mm

F.P.T. manufactures integrated lifting systems controlled by PLC. The F.P.T. SYNCHRO allows the operator to carry out each step of the lifting and descending process synchronously through integrated management of the hydraulic and control part. Unbalanced loads are kept levelled during the up or down phases, with leveling accuracy equal to 1 mm.

The system was developed to adapt to customer lifting needs and can be totally customizable with a series of optional. It is the ideal tool for operations of lifting or weighing that need accurate control's systems functions. The F.P.T. system is user friendly, safe and modular.

Typical application of synchronous lifting from 4 to 48 points:

Thanks to stroke and pressure transducers feedbacks, the system allows lifting and lowering in a synchronous way with the precision of 1 mm, reducing the risk of excessive stress due to unbalanced distribution of the loads between the lifting points.

The operator can set on the PC screen the parameters of the operation to be performed, decide the number of cylinders to use, the stroke, the accurac and the speed to operate. All data during operations are always monitored by the system increasing productivity and safety during operations. All data are stored and can be downloaded later.

88 **FPT**

Basic system composition:

- 700 bar hydraulic pump with radial piston pump, three-phase motor inverter controlled
- laptop or touch screen panel
- wire transducers for stroke control
- armored cables complete with industrial connectors

For use with single or double acting hydraulic cylinders.

Controls - Operator panel:

- Monitoring from 4 to 48 lifting points.
- Controlled movement for lifting / lowering.
- Possibility to select the cylinders to be operated.
- 2 modes available: automatic or manual.
- Possibility to set the maximum lag permitted.
- Accuracy on synchronism of 1 mm.
- Load and stroke alarm display for maximum safety during operations.
- Display of the maximum relative error between various cylinders.
- Download and storage of data related to lifting.

Speed optimization

The system is able to optimize the speed of load lifting / lowering regardless of number and size of cylinders maintaining the error within the set limit. The operator panel also allows the approach of the cylinders to the structure/formwork to lift, thus allowing a considerable saving of time.

The information displayed for each cylinder are:

- relative and absolute position
- pressure
- force
- direction (upward / downward)
- information relating to errors

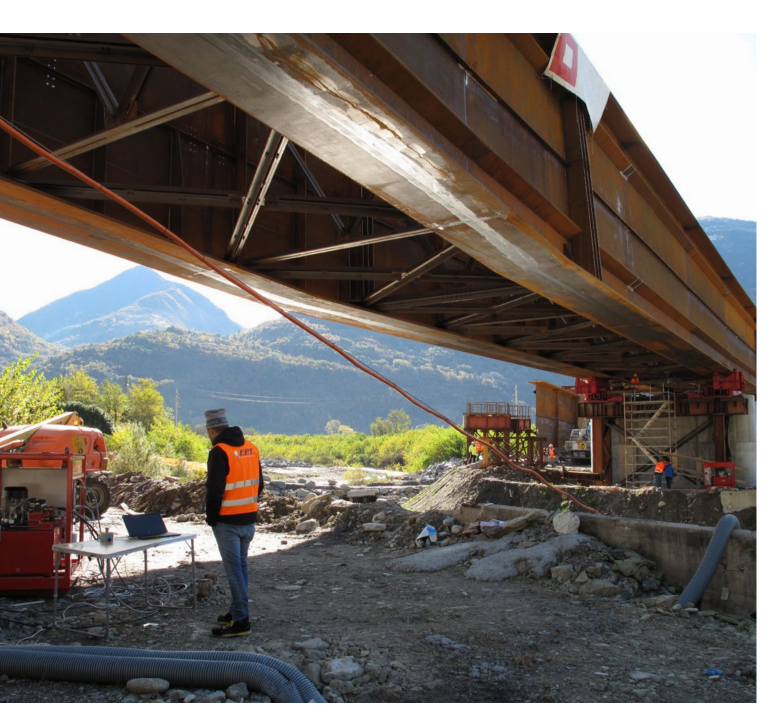




Typical synchronized applications lifting:

- Handling of heavy structures.
- Maintenance, launch or construction of bridges
- Load transfer operations
- Installation or maintenance of heavy systems
- Positioning of offshore platforms
- Weighing operations





CUSTOM Hydraulic pumps

When standard production fails to meet the requirements of the customer F.P.T. designs and produces hydraulic pumps according to customer specifications. The power units can be designed with operative pressure up to 4,000 bar, have extremely compact 2 or 5 liters tanks, larger tanks to operate multiple cylinders reaching up to 400 or 500 liters. The pumps can be axial or radial type, single-stage, double-stage, combined and capable of oil displacement suitable for the customer's application.

Wide selection of motors available and the operation can be done by manual, electric or pneumatic valves and hydraulic system to customer specification. The range of accessories that can be equipped on the hydraulic pump is very wide and the entire unit can be completely designed on the specific needs of the customer and the sector in which he operates.



F.P.T. VALVES AND AUXILIARY COMPONENTS

For an always reliable control

F.P.T. valves are designed and produced to guarantee maximum reliability and performance for customer needs. They can be mounted directly on the hydraulic pump or in line, manually or electric driven, with multiple configurations giving the maximum flexibility for the operator.

A wide range of components and accessories is available to complete your own hydraulic system. Complete series of pressure gauges, flexible hoses, quick couplings, manifolds, fittings and oil for optimal operation and durability of your equipment.



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INDEX VALVES AND AUXILIARY COMPONENTS

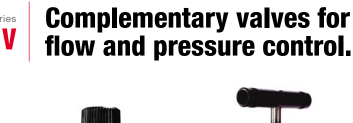
	Series		
Complementary valves for flow rate and pressure control	v		92
Pressure gauges	MD		94
Accessories for pressure gauges	VM PM		95
Flex hoses	TFG TFR	Ø.	96
Quick couplers	GR		97
Manifold, fittings, oil	MR MA ML		98
			PAGE

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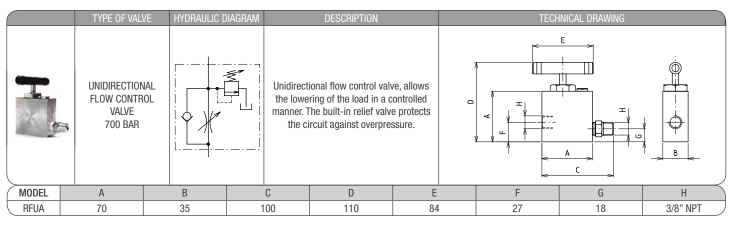


Series





	TYPE OF VALVE	HYDRAULIC DIAGRAM	DESCRIPTION		TECHNICAL DRAWI	NG
à	NEEDLE VALVE		Inline needle valve used to ex hold parts of the hydraulic circ pressure (female-femal	cuit under		Ф в VM-5А
	1000 BAR		Inline needle valve used to ex hold parts of the hydraulic circ pressure (male-female	cuit under		• VM-5B
MODEL	A	В	С	D	E	F
VM - 5A VM - 5B	68	32	94	84	19	3/8" NPT

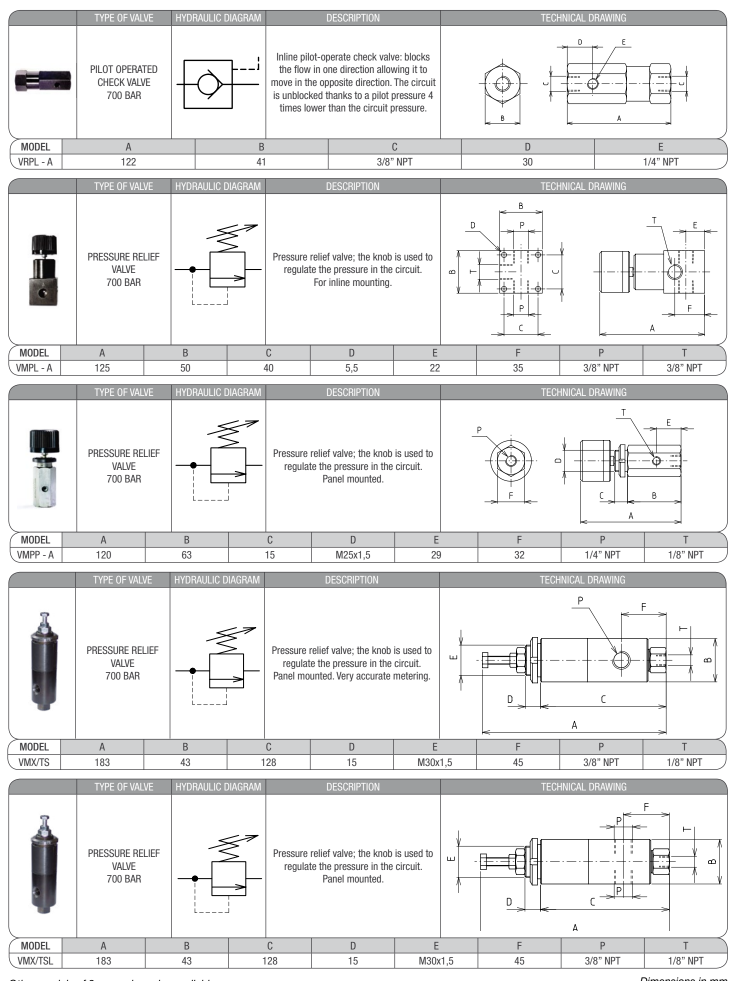


	TYPE OF VALVE	HYDRAULIC DIAGRAM	DESCRIPTION	TECHNICAL DRAWING	
	VALVE OF RETURN 700 BAR		Inline unidirectional check valve. It blocks the flow in one direction while allowing it to move in the opposite direction.		
MODEL	·	A	В	С	
VRL - A38	66		30	3/8" NPT	
VRL - B14	Ę	56	25	1/4" NPT	

Other models of 3-way valves also available

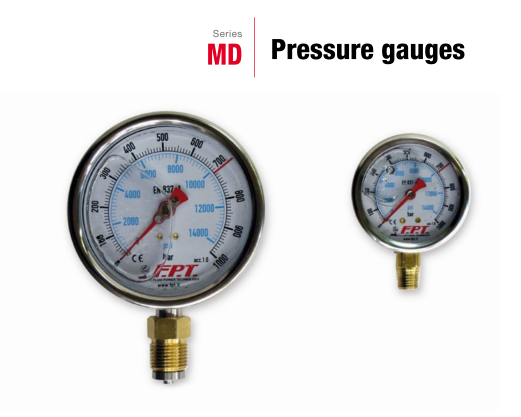
Dimensions in mm

AUXILIARY COMPONENTS AND VALVES



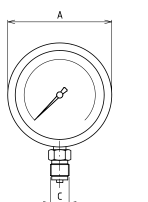
Other models of 3-way valves also available

Dimensions in mm



- Excellent precision and readability, easy to assemble.

• Digital or dual pressure reading scale (bar - ton).



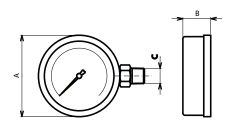
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EPT.

MD PRESSURE GAUGES

B

MD-60G/H3



MODEL	PRESSURE RANGE		PRECISION CLASS	Ø FACE	TYPE	DIMENSIONS in mm		
	Bar	Psi	%	mm		А	В	С
MD 60G/H3	0 - 1000	0 - 14000	1,6	60	IN GLYCERINE BATH	68	28	1/4" NPT
MD 60G	0 - 1000	0 - 14000	1,6	60	IN GLYCERINE BATH	68	28	1/4" NPT
MD 100G	0 - 1000	0 - 14000	1,0	100	IN GLYCERINE BATH	110	36	G 1/2"
MD 160G	0 - 1600	0 - 23000	1,0	100	IN GLYCERINE BATH	110	47	G 1/2"
MD 200G	0 - 2000	0 - 30000	1,0	100	IN GLYCERINE BATH	110	50	G 1/2"
MD 300G	0 - 3000	0 - 45000	1,0	100	IN GLYCERINE BATH	110	50	M16x1,5*
MD 400G	0 - 4000	0 - 60000	1,0	100	IN GLYCERINE BATH	110	50	M16x1,5*

* Female



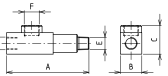
Pressure gauge accessories

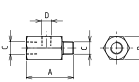
PRESSURE GUAGE ADAPTORS

The FPT system can be used to mount the pressure gauge directly on the pump head. The pressure gauge adaptors are required on pumps and valves when the pressure gauge is not directly installed.



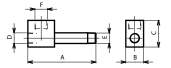
PM-39 PM-351





PM-355 PM-356

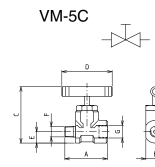
PM-356

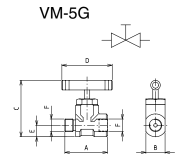


	MODEL	DIMENSIONS in mm						
		A	В	С	D	E	F	
	PM - 346	115	30	45	3/8" NPT	3/8" NPT	G 1/2"	
	PM - 351	115	30	40	3/8" NPT	1/4" NPT	G 1/2"	
•	PM - 355	68	27	1/4" NPT	1/4" NPT	-	-	
	PM - 356	68	32	3/8" NPT	1/4" NPT	-	-	

PRESSURE GAUGE SHUT-OFF VALVES

The pressure gauge shut-off valves cut off the pressure to the gauge so that it can be excluded when readings are not required.





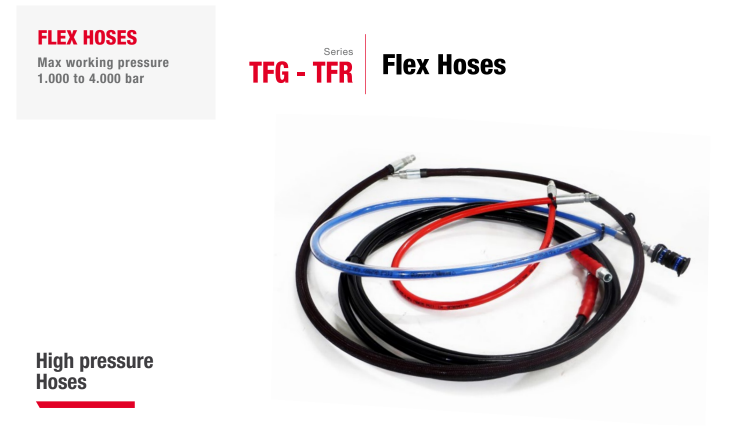




	MODEL	MALE END	FEMALE END		D	IMENSIONS in mm	I	
		F				С	D	E
	VM - 5C	3/8" NPT	G 1/2"	68	32	94	84	19
	VM - 5G	G 1/2"	G 1/2"	68	32	94	84	19



AUXILIARY COMPONENTS AND VALVES



The 1000 bar thermoplastic flex hoses standard 1/4 version with internal \emptyset 6.3 mm are suitable for demanding applications and have a safety factor of 2.8: 1. On request, also available hoses with custom sizes and fittings, flexible hoses with internal \emptyset of 9.7 mm for applications with high flow rates as well.

For very high pressure applications, thermoplastic hoses available in a range from 1.800 to 4.000 bar to cover all market needs.

MAX W.P.	1000 BAR						
LENGHT [m]	TFR #	TFRR #	TFG #		TFGG #		
	END 1 END 2	END 1 END 2	END 1	END 2	END 1 END 2		
0,6							
1			3/8" NPT	GR-6M			
2					GR-6M		
3	0/0" NDT	1 / 4" NDT					
4	3/8" NPT	1/4" NPT					
5							
6							
10							

MAX W.P.	1800 BAR		2500 BAR		3000	3000 BAR 3000 I		BAR	4000	4000 BAR) BAR
LENGHT [m]	TFR #	/ 1800	TFR #	/ 2500	TFR # / 3000-M16D TFR # / 3000-M16G TFR # / 4000-M16D TFR #		TFR # / 4000-M16D		TFR # / 4000-M16H			
	END 1	END 2	END 1	END 2	END 1	END 2	END 1	END 2	END 1	END 2	END 1	END 2
1												
1,5												
2												
3	1/4" GAS	M - 120°	1/4" GAS	M - 120°	M16x1,5	1/4" GAS F - 60° M16x1	M16x1,5	M16x1,5 M16x1,5	1/4" HP	M16x1,5		
4												
5												
6												

insert length of the hose expressed in meters



GR-1F

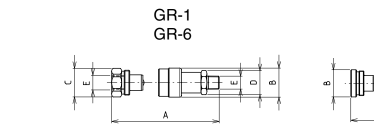
GR-6F

GR-6PF

A

For quick and safe connection of the hydraulic circuits

700 bar couplings available in standard or high flow version. Female quick couplings are equipped with dust caps. For very high pressures, quick couplings are available up to 4,000 bar depending on specific needs.



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GR-6M **GR-6PM**

GR-6FF

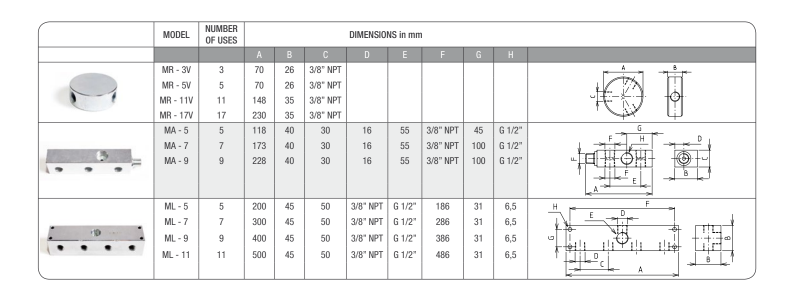
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MAX WP	MODEL	Description	Connection	
	GR-6F	Female quick coupler, male threaded	3/8" NPT Male	
	GR-6M	Male quick coupler, female threaded	3/8" NPT Female	
	GR-6FF	Female quick coupler, female threaded	3/8" NPT Female	
	GR-6	Complete quick coupler (GR-6F + GR-6M)	3/8" NP	
700 bar	GRT-6M	Dust cap for GR-6M	-	
	GR-1F	Female quick coupler, male threaded	1/4" NPT Male	
	GR-1M	Male quick coupler, female threaded	1/4" NPT Female	
	GR-1	Complete quick coupler (GR-1F + GR-1M)	1/4" NPT	
	GRT-1M	Dust cap for GR-1M	-	
7001	GR-6PF	Female coupler, male threaded, poppet sealing system	3/8" NPT Male	
700 bar - high flow	GR-6PM	Male coupler, female threaded, poppet sealing system	3/8" NPT Female	
1500 bar	GR-15F	Female quick coupler, female threaded		
1000 bai	GR-15M	Male quick coupler, female threaded		
0000 har	GR-20F	Female quick coupler, female threaded	1/411.0	
2000 bar	GR-20M	Male quick coupler, female threaded	1/4" G	
0500 har	GR-25F	Female quick coupler, female threaded		
2500 bar	GR-25M	Male quick coupler, female threaded		
2000 har	GR-30F	Female quick coupler, female threaded	Micut F	
3000 bar	GR-30M	Male quick coupler, female threaded	M16x1,5	
4000 hor	GR-40F-M16	Female quick coupler, female threaded	1440.4.5	
4000 bar	GR-40M-M16	Male quick coupler, female threaded	M16x1,5	

Series MR - MA - ML

Manifolds - fittings and hydraulic oil

- Used to connect multiple lines to one inlet.
- Built with radial or linear outlet. The linear models are supplied with a pressure gauge installation hole.
- Available in 11 standard models and in custom versions for high pressure jobs.
- 1000 bar

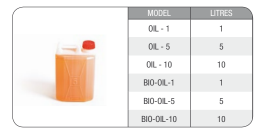


	MODEL	NUMBER OF USES	DIMENSIONS in mm
S. F.F.C.	VM5A/2	3	
A CARA CARA	VM5A/4	5	

AUXILIARY COMPONENTS AND VALVES

FITTINGS

ТҮРЕ	MODEL		DIMENSIO			
		А	В	С	D	
ELBOW	G - 241	38	35	50	3/8" NPT	G - 241 G - 241 G - 241 GF - 242
	GF - 242	38	35	3/8" NPT	-	
T FITTING	T - 342	38	66	53	3/8" NPT	
CROSS FITTING	C - 442	38	66	3/8" NPT	-	
	R - 313	40	CH 27	1/4" NPT	3/8" NPT	
	R - 314	40	CH 27	3/8" NPT	1/4" NPT	
REDUCTION	R - 316	45	CH 32	G 1/2"	1/4" NPT	
	R - 352	45	CH 32	G 1/2"	3/8" NPT	<u>v ⊼(</u>) ↑
HEX COUPLING	ME - 349	37	CH 27	3/8" NPT	3/8" NPT	
	ME - 357	37	CH 27	1/4" NPT	3/8" NPT	
	N - 341	39	CH 17	1/4" NPT	1/4" NPT	A I
NIPPLE	N - 343	41	CH 19	1/4" NPT	3/8" NPT	
	N - 344	41	CH 19	3/8" NPT	3/8" NPT	
	NL - 345	55	3/8" NPT		-	
LONG NIPPLE	NL - 346	80	3/8" NPT		-	۵
	NL - 347	150	3/8" NPT		-	ή ή



MINERAL HIDRAULIC OIL ISO VG 32

Available different oil for custom applications.

BIO OIL - Eco-friendly oil

Eco-friendly oil. High-performance, fully synthetic, biodegradable, non-toxic hydraulic fluid, saturated esters made.



FPT. 101

F.P.T. BOLT TIGHTENING EQUIPMENT

Versatile solutions

F.P.T. produces a wide range of equipment for bolt tightening: hydraulic bolt tensioners, hydraulic nuts, torque wrenches, hand pumps and custom hydraulic pumps.





INDEX TORQUE AND TENSIONING

	Series	
Hydraulic bolt tensioners	TTS CTP	104
Pumps and powerpacks for hydraulics tensioners and nuts	FPT PDS PP	110
Hydraulic torque wrenches and power units	FPT HTW	118
Hydraulic nuts	GH	122
		PAGE



FPT. 103

PRODUCTION OF CUSTOM HYDRAULIC BOLT TENSIONERS

F.P.T. can provide custom design bolt tightening solutions from 700 to 2.500 bar. The relevant markets more and more require hydraulic bolt tensioners built to the customer's to specifics operate within the required geometry. F.P.T. supports customers from studying the layout to the 3D model and the production of the requested tensioners. F.P.T. doesn't just produce tensioners, but also supports the customer in developing the hydraulic circuit, providing the hydraulic pumps and all the components needed to get the system running.





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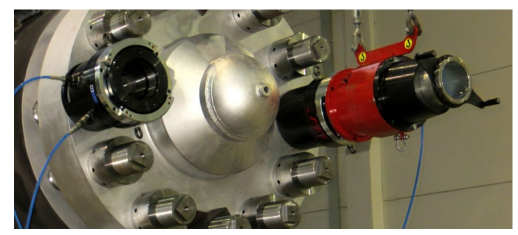
F.P.T. HYDRAULIC BOLT TENSIONERS

• Tensioning accuracy. The tensioner, by applying a direct force on the stud, allows very high accurate tightening, directly proportional to the pressure applied to the tensioner itself.

• Easy calculation of the force to be applied to the stud. The calculation of force is simple and F.P.T. provides all the force / pressure conversion data.

• Speed and repeatability in tightening operations. Easy to set up and fast in carrying out the tensioning operation, guaranteeing very high repetitiveness as well.

• Less stress. By this tightening method the studs are less stressed because there are no torsional forces, just axial ones.





TTS

3/4" to 4" (M20-M100) 236 kN - 2.820 kN Stroke 10 - 15 mm 1.500 bar Series

Standard hydraulic bolt tensioners



High forces – reduced dimensions: anti over-stroke device.

• TTS Series tensioners are designed to suit most flanges type: ANSI B16.5 - ANSI B16.47 - B.S.3293 - AWWA - MSS-SP44 -API-6A - API-17D - UNI EN 1092-1.

• High forces and reduced dimensions. TTS Series tensioners represent the optimal combination between the developed strength and their size.

• Extremely compact dimensions and low weight. In TTS series the spaces for the installation are reduced to a minimum level and operations are facilitated by reduced weights.

 Maximum flexibility. With only 6 hydraulic cells the operator can cover an extended range of Imperial or Metric thread sizes from 3/4" to 4" (M20 – M100).

• 15 mm stroke cover most of the tensioning application. If longer

strokes are required the tensioning operation can be carried on by steps.

• All components are manufactured with hardened high tensile strength steel.

• Special treatment to garantee: high resistance to corrosion - high resistance to wear – extremely low friction to help during screw operations.

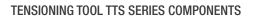
- · Safety is a must. All size have over stroke indicators.
- All model are equipped with 2 quick couplers, male and female, for serial hydraulic connection.
- Special high quality seals for leak free operations and easy maintenance.

Anti over stroke device for the maximum safety during operations.

CUSTOM TENSIONERS ON REQUEST

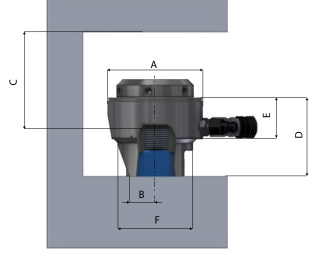












HYDRAULIC	IMPERIAL ADAPTER KITS		METRIC ADAPTER KITS		FORCE		FORCE HYDRAULIC AREA S			WEIGHT		DIMENSIONS (mm)					
CELL	Thread size	Kit code	Thread size	Kit code	kN	Ton	in²	mm ²	mm	kg	А	В	С	D	E	F	G (min)
TTS1	3/4"-10 UNC 7/8"-9 UNC	1.KI030410UNC 1.KI070809UNC	M20x2,5 M22x2,5	1.KM.020025 1.KM.022025	236,5	24,1	2,44	1576,46	10	2 1,9	73	16 22	64	75 79	45	52 58	44,50 50,50
	1"-8 UN 1.1/8"-8 UN	1.KI100008UN 1.KI110808UN	M24x3 M27x3	1.KM.024030 1.KM.027030		,.	_,			1,8 1,8		23 24		81 81		62 68	55 61
TTS2	1.1/8"-8 UN - 1.1/4"-8 UN	2.KI110808UN - 2.KI110408UN	M27x3 M30x3,5 M33x3,5	2.KM.027030 2.KM.030035 2.KM.033035	459.5	46,8	4,75	3063,05	15	4,6 4,6 4,5	101	25 25 28	89	104 104 108	54	75 75 80	64,50 64,50 69,50
HUL	1.3/8"-8 UN 1.1/2"-8 UN	2.KI130808UN 2.KI110208UN	M36x4 M39x4	2.KM.036040 2.KM.039040	100,0	10,0	1,70	0000,00	10	4,4 4,2	101	30 33	00	111 114	01	84 88	74,50 79
TTOO	1.1/2"-8UN 1.5/8"-8 UN	3.KI110208UN 3.KI150808UN	M39x4 M42x4,5	3.KM.039040 3.KM.042045		0.4 7	0.50		45	7,7 7,7	100	34 36		106 109		95 104	82,50 90
TTS3	1.3/4"-8 UN 1.7/8"-8 UN 2"-8 UN	3.KI130408UN 3.KI170808UN 3.KI200008UN	M45x4,5 M48x5 M52x5	3.KM.045045 3.KM.048050 3.KM.052050	831,3	84,7	8,59	5541,77	15	7,5 7,6 7,5	133	40 42 48	89	112 117 118	57	108 112 116	94,50 99,50 104,50
	1.7/8"-8 UN 2"-8 UN	4.KI170808UN 4.KI200008UN	M48x5 M52x5	4.KM.048050 4.KM.052050						13,7 13,2		43		125 128		122 123	104,50 108
TTS4	2.1/4"-8 UN -	4.KI210408UN -	M56x5,5 M60x5,5	4.KM.056055 4.KM.060055	1345,5	137,2	13,90	8970,03	15	12,7 13,3	163	54 53	102	133 137	63	132 140	117,50 120,50
	2.1/2"-8 UN 2.1/2"-8 UN	4.KI210208UN 5.KI210208UN	M64x6 M64x6	4.KM.064060 5.KM.064060						13 18,9		57 59		141 134		146 148	128 131
TTS5	- 2.3/4"-8 UN 3"-8 UN	- 5.KI230408UN 5.KI300008UN	M68x6 M72x6 M76x6	5.KM.068060 5.KM.072060 5.KM.076060	1927,3	196,5	19,91	12848,33	15	19 18,2 17,5	193	62 68 70	98	137 140 146	63	154 158 165	135 141,50 150,50
	3"-8 UN - 3.1/4"-8 UN	6.KI300008UN - 6.KI310408UN	M76x6 M80x6 M85x6	6.KM.076060 6.KM.080060 6.KM.085060						34,3 36,3 34,3		75 77 77		160 165 170		170 177 182	153 155 164,50
TTS6	3.1/4 -8 UN 3.1/2"-8 UN 3.3/4"-8 UN	6.KI3104080N 6.KI310208UN 6.KI330408UN	M90x6 M95x6	6.KM.090060 6.KM.095060	2819,9	287,5	29,14	18799,29	15	34,3 33 32,9	232	82 86	125	170 175 180	73	182 191 206	164,50 174,50 187,50
	4"-8 UN	6.KI400008UN	M100x6	6.KM.100060						32,9		95		185		216	198



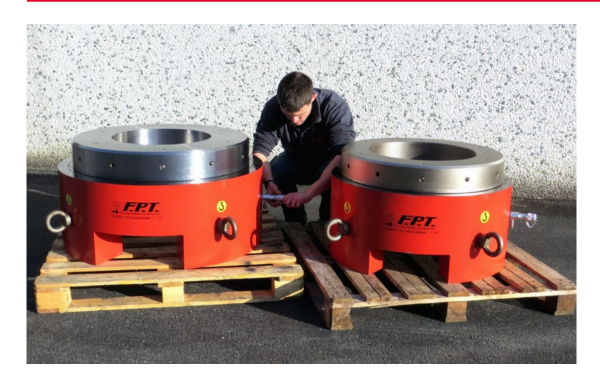


For big sizes

The hydraulic bolt tensioners with threaded insert are characterised by the threaded interchangeable insert which makes it possible to work on studs with various threads, using just one hydraulic cell. This configuration is extremely versatile whenever stud with different threads and similar clearance must be tensioned, all you need is a set of inserts different sockets and in some cases reaction bridges.

F.P.T. is specialized in the study and production of custom hydraulic bolt tensioners from 700 to 2,500 bar.

CUSTOM TENSIONERS ON REQUEST



108 **FPT**





To being compact

The compact hydraulic bolt tensioners have the thread integrated in the piston. This characteristic reduces the overall size at a minimum level, allowing you to have a tensioner with extremely small dimensions and to be able to operate where other tensioners could not be installed.

F.P.T. produces this model of tensioner, with threaded piston, in all those cases in which it is not possible to meet the requirements of dimensions without recurring to multistage tensioner. Spring return version or pneumatic return can be realised to speed up the return operations of the piston.

CUSTOM TENSIONERS ON REQUEST

FPT. 109





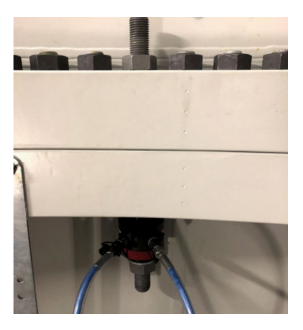


The CTP-M series is characterised by a central puller which two loading cells operate on, this construction makes it possible to double the load capacity whilst keeping the external cell dimension the same. The results obtained are very tight clearances with the load supplied remaining equal. The multistage tensioners F.P.T. are suitable for all applications where there are reduced radial dimensions available. This type of tensioner is available also in the version with gear rotation nut mechanism to accelerate tensioning operations. Also there is the possibility of shaping the bridge to best match the available space among nuts.

F.P.T. realizes multistage hydraulic bolt tensioners according to customer specifications by carrying out a preliminary study on the existing dimensions and thus offering the most suitable solution.

CUSTOM TENSIONERS ON REQUEST









For wind towers

F.P.T. - Fluid Power Technology produces a wide range of wind tensioners, CTP-W series, specifically designed for the wind power sector, for bolted joints of a wind turbine. Extremely compact, they are capable of developing very high forces, designed and engineered for turbine installation and subsequent maintenance. They have a compact structure, equipped with a piston, spring return and / bush screwing / unscrewing nut device on the stud with ratchet wrench. Equipped with adjustable joint for 360° rotation to place the flexible hoses in the best possible position in order to allow the free access to tensioning tools. Automatic piston return system for maximum speed in operations, nut unscrewing/screwing system and the assisted key positioning equipped.

The wind tensioners are especially designed to tighten swivel ring, bolts, hub and blades of wind towers. They are light, easy to use, easy to handle and carefully designed for greater reliability and durability. All components are made of high resistance steel and have a special treatment to guarantee a high resistance against corrosion and a high resistance to wear during screwing operations and equipped with Long Life Time Puller.

CUSTOM TENSIONERS ON REQUEST







PDSA

1.600 - 3.000 bar 40/1 cm3 oil displacement Double stage 1,8 l oiltank capacity



Hand pumps for bolt tensioners and hydraulic nuts 1.600 - 3.000 bar, aluminium made



For bolt tensioners And hydraulic nuts

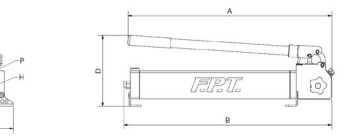
- Very high pressure hand pumps produced in lightweight aluminum alloy of aeronautics grade to reduce weight to a minimum level. The most flexible solution for driving hydraulic bolt tensioners and nuts.
- Two-stage versions at 1,600 bar and 3,000 bar with 40 cc displacement at the first stage for a rapid approach and 1 cc at the second stage.
- Pressure relief valve integrated in the pump body for maximum operator safety.

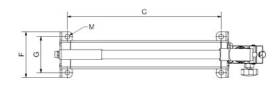
- Very high pressure, high performance, reduced effort on the handle and ergonomics.
- Integrated pressure gauge connection for direct mounting of the measuring instrument.
- Oil filler cap with integrated breather. Tough pins with troughholes for attachment to machinery or structures.
- Surface treatments to guarantee total reliability in the most difficult environments and maximum duration.

CUSTOM PUMPS ON REQUEST



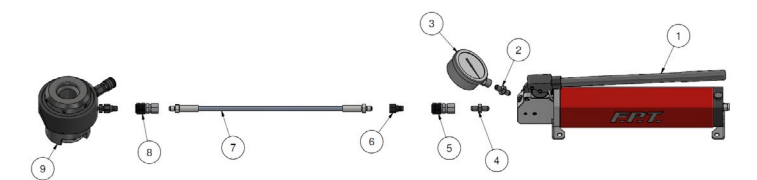






PDSA 1600 - 3000

TYPE OF PUMP	1 /2 STAGE									WEIGHT						
		bar	cm ³	litres	litres		В	С	D	E	F	G	Н	М	Р	kg
DOUBLE STAGE	PDSA-1600	25/1600	40/1	1,8	1,6	577	588,5	436	200	130	130	102	1/4" GAS	13	1/2" GAS	7,8
DOUBLE STAGE	PDSA-3000	16/3000	40/0,5	1,8	1,6	577	588,5	436	200	130	130	102	3/4"-16 UNF	13	9/16"-18 UNF	7,8



$\begin{array}{l} \mbox{Configuration No.1-Quick coupler on pump} \\ \mbox{Configuration No.2-Flex hose directly assembled on the pump} \end{array}$

	1500 Bar - Config.1	1500 Bar - Config.2	1600 Bar - Config.1	1600 Bar - Config.2	2500 Bar - Config.1	2500 Bar - Config.2	3000 Bar - Config.1	3000 Bar - Config.2
ITEM	CODE							
1	01PDSA1600	01PDSA1600	01PDSA1600	01PDSA1600	01PDSA3000	01PDSA3000	01PDSA3000	01PDSA3000
2	-	-	-	-	0922225016	0922225016	0922225016	0922225016
3	01MD200G	01MD200G	01MD200G	01MD200G	01MD300G	01MD300G	01MD300G	01MD300G
4	0925613265	-	0925613265	-	09299199501611	0929112241	0922225257	09222199501606
5	07GR15F	-	07GR20F	-	07GR25F	-	07GR30F	-
6	07GR15M	-	07GR20M	-	07GR25M	-	07GR30M	-
7	01TFR#/1800	01TFR#/1800	01TFR#/1800	01TFR#/1800	01TFR#/2500	01TFR#/2500	01TFR#/3000M16D	01TFR#/3000M16G
8	07GR15F	07GR15F	07GR20F	07GR20F	07GR25F	07GR25F	07GR30F	07GR30F
9	Tool							

insert length of the hose expressed in meters



FPT C7

1.500 to 3.000 bar 40/1 cm3 oil displacement Double stage 7 l oiltank capacity



Electric pump 1500 bar for hydraulic bolt tensioners



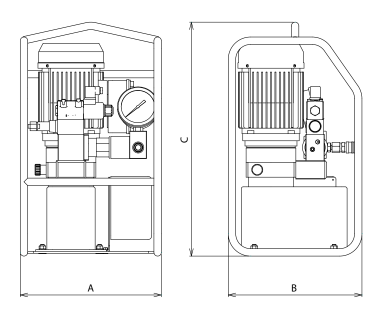
For bolt tensioners and hydraulic nuts

- Single-phase electric power pack suitable to operate hydraulic bolt tensioners and nuts.
- On request different engines, capacities and pressure are available.
- The electric pump is available in three versions: 1.500 2.000 and 3.000 bar.
- The pressure regulating valve allows easy output pressure setting.
- Control pendant for easy operation control.
- Data Logger option available as an option, for the download of tightening values.

CUSTOM PUMPS ON REQUEST







FPT C7

MODEL	PRESSURE	OIL FLOW	MOTOR	KW RPM	VALVE	OILTANK Capacity	D	IMENS	IONS	WEIGHT	ACCESSORIES
	bar	l/min			kW/rpm		А		С	kg	
FPT-1500-EV4/3-C7	120/1500	4,5/0,35	SINGLE PHASE, 4 POLES	1,1/1400	Solenoid Valve	7	380	360	630	38	PENDANT
FPT-1500-EV4/3-D-C7	120/1500	4,5/0,35	SINGLE PHASE, 4 POLES	1,1/1400	Solenoid Valve	7	380	360	630	39	PENDANT WITH DIGITAL DISPLAY
FPT-2000-EV4/3-C7	120/2000	3,7/0,12	SINGLE PHASE, 4 POLES	1,1/1400	SOLENOID VALVE	7	380	360	630	38	PENDANT
FPT-3000-EV4/3-C7	185/3000	3,2/0,15	SINGLE PHASE, 4 POLES	1,1/1400	SOLENOID VALVE	7	380	360	630	38	PENDANT

** On request it is possible to have control pendant with digital pressure indicator even for pressures> 1500 bar

PP

Single stage 5 to 10 l reservoir 1.500 to 3.000 bar



Pneumohydrauic pumps for bolt tensioners and hydraulic nuts



For bolt tensioners and hydraulic nuts

• PP series power packs are the ideal solution for all very high pressure applications when compressed air line connection is needed.

• Hydraulic pumps for stud tensioning, burst tests, laboratory tests, scaling or keying of bearings, actuation of hydraulic bolt tensioners or hydraulic nuts and wherever high pressure is required.

• Standard versions with pressure 1500 bar - 2500 bar - 3000 bar and 4000 bar.

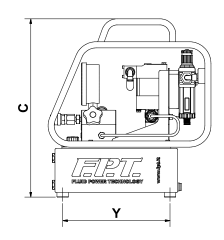
• Equipped with pressure relief valve for maximum operative safety.

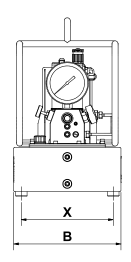
- Handwheel pressure regulator valve.
- Pressure gauge, female quick coupler and standard assembly pneumatic regulator filter on all models.
- Models available with remote control pendant.
- Possibility to design and produce custom hydraulic power units on request, with dedicated performance and features.

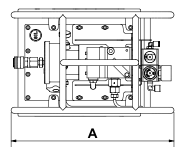
CUSTOM PUMPS ON REQUEST











PP

MODEL	Hydraulic Pressure	Min. Air Inlet Pressure	AVG. AIR Consum- Pion	Multipli- Cation Ratio	NO LOAD OIL DISPLACE- MENT	OIL DISPLACEMENT AT MAX OIL PRESSURE	oiltank Capa- City	AIR PRESSURE RANGE	LENGTH	WIDTH	HEIGHT	FIXING Holes	Side Interaxis	FRONT INTERAXIS	WEIGHT (WITH OIL)
	bar	bar	In/min	-	l/min	l/min	litres	bar	А	В	С	-	Х	Y	kg
PP1500C05	1500	7	500	1:220	0,28	0,01 @ 7 bar	5		425	265	466	nr.4 M8x12	165	250	19,5
PP1500C10	1500	7	500	1:220	0,28	0,01 @ 7 bar	10		425	280	466	nr.4 M8x12	240	280	25,5
PP1500C05/CDP	1500	7	500	1:220	0,28	0,01 @ 7 bar	5		425	265	466	nr.4 M8x12	165	250	21,0
PP1500C10/CDP	1500	7	500	1:220	0,28	0,01 @ 7 bar	10		425	280	466	nr.4 M8x12	240	280	27,0
PP2500C05	2500	6	600	1:440	0,21	0,03 @ 6 bar	5		425	265	466	nr.4 M8x12	165	250	20,5
PP2500C10	2500	6	600	1:440	0,21	0,03 @ 6 bar	10	1 - 10	425	280	466	nr.4 M8x12	240	280	26,5
PP2500C05/CDP	2500	6	600	1:440	0,21	0,03 @ 6 bar	5	bar	425	265	466	nr.4 M8x12	165	250	22,0
PP2500C10/CDP	2500	6	600	1:440	0,21	0,03 @ 6 bar	10		425	280	466	nr.4 M8x12	240	280	27,5
PP3000C05	3000	8	700	1:440	0,21	0,06 @ 8 bar	5		425	265	466	nr.4 M8x12	165	250	20,5
PP3000C10	3000	8	700	1:440	0,21	0,06 @ 8 bar	10		425	280	466	nr.4 M8x12	240	280	26,5
PP3000C05/CDP	3000	8	700	1:440	0,21	0,06 @ 8 bar	5		425	265	466	nr.4 M8x12	165	250	22,0
PP3000C10/CDP	3000	8	700	1:440	0,21	0,06 @ 8 bar	10		425	280	466	nr.4 M8x12	240	280	27,5

F.P.T. SQUARE DRIVE TORQUE WRENCHES, LOW CLEARANCE TORQUE WRENCHES, HYDRAULIC PUMPS AND ACCESSORIES

F.P.T. offers a wide variety of products for controlled tightening to better meet the customer's specific needs and applications. Including hydraulic torque wrenches, compact and high-flow power packs, twin flex hoses, quick couplers and all the accessories required to complete the system. Any tightening can be executed with F.P.T.'s torque wrenches. Handy and compact models, square drive and low clearance.

- Accuracy
- Reliability
- Low weight
- Excellent performance

Contact F.P.T. to receive the complete catalog of hydraulic torque wrenches



F.P.T. SQUARE DRIVE TORQUE WRENCHES, LOW CLEARANCE TORQUE WRENCHES, HYDRAULIC PUMPS AND ACCESSORIES



www.fpt-worldwide.com



FPT-HTW-C

700 bar Two speed 3,5/0,45 - 7,9/0,9 l/m 5 to 10 l capacity



Compact pumps electric and pneumatic for hydraulic torque wrenches



• The FPT-HTW-C is a compact pump that provide the power for your torque wrenches.

• The FPT-HTW-C10 Series is available in both single port models for single tool operation and quad port models for running up to four tools simultaneously.

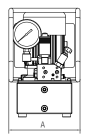
• The sight glasses enable operator to monitor reservoir oil levels and the transport cage for all around protection and easy handling.

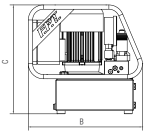


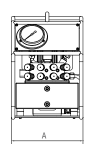
• The hydraulic pump is available in electric or pneumatic version, with different 2-Stage delivery.

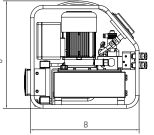
• For this model are available different accessories. For both version the heat exchanger, quick couplers and twin hoses, for FPT9-HTW-C10 the quad block and the auto cycle - for automatic operation. It is also possible totally customize the pump up to the customers' needs.

• See option on page 119









CODE	MODEL	PRESSURE 1°/ 2° STAGE	OIL FLOW	MOTOR	TENSION/ FREQUENCY	POWER/ RPM	TANK Capacity	DIMEN	ISIONS i	in mm	WEIGHT
		bar				kW/rpm	litres	А		С	kg
51001	FPT9-ME41-HTW-C05	80/700	3,5/0,45	MONO PHASE ELECTRIC	230V-50Hz	0,75/1370	5	265	425	405	29
51002	FPT9-ME41-HTW-C05-SC	80/700	3,5/0,45	MONO PHASE ELECTRIC	230V-50Hz	0,75/1370	5	265	425	405	34
51088	FPT9-ME21-HTW-C05-SC	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	5	265	425	405	34
51003	FPT9-MA-HTW-C05	80/700	5,6/0,65	PNEUMATIC	-	1,3/3000	5	265	425	405	27
51004	FPT9-ME21-HTW-C10	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	320	485	480	36
51005	FPT9-ME21-HTW-C10-SC	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	320	485	480	40
51006	FPT9-ME21-HTW-C10-Q	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	320	485	480	38
51008	FPT9-ME21-HTW-C10-SC-Q	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	320	485	480	43
51009	FPT9-ME21-HTW-C10-SC-Q-AC	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	320	485	480	44
51011	FPT9-ME21-HTW-C10-AC-SC	80/700	7,5/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	320	485	480	42
51012	FPT9-MA-HTW-C10	80/700	7,9/0,9	PNEUMATIC	-	3/3000	10	320	485	480	34
51013	FPT9-MA-HTW-C10-Q	80/700	7,9/0,9	PNEUMATIC	-	3/3000	10	320	485	480	36 /

Series

Electric and pneumatic pumps for hydraulic torque wrenches



• The FPH-HTW pump is the most used pump for torque operations and provide the power for your torque wrenches.

• The hydraulic pump is available in electric or pneumatic version, with different 2-Stage delivery.

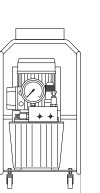
• The transport cage guarantee all-round protection and easy handling.



- For this model are available different accessories: heat exchanger, quad block, automatic cycle, quick couplers and twin hoses.
- This pump model can moreover be totally personalized:
- ATEX
- hour counter
- different cages
- timer
- multiple switches
- different tanks
- different tension and frequency

	OPZIONI
SC	HEAT EXCHANGER
Q	QUAD BLOCK
AC	AUTO CYCLING
Т	TIMER
HC	HOUR COUNTER

CODE	DE MODEL STAGE		OIL FLOW	MOTOR	TENSION/ FREQUENCY	POWER/ RPM	TANK Capacity	DIM	ENSION	S in mm	WEIGHT
		bar				kW/rpm	litres		В	С	kg
51014	FPH5-ME21-HTW	80/700	4/1,6	MONO PHASE ELECTRIC	230V-50Hz	2,2/2850	10	372	470	725	42
51015	FPH5-ME2-HTW	80/700	4,5/1,8	THREE PHASE ELECTRIC	400V-50Hz	2,2/2850	10	372	470	725	40
51016	FPH5-MA-HTW	80/700	5,4/1,8	PNEUMATIC	-	3/3000	10	372	470	725	34
51017	FPH9-ME21-HTW	80/700	7,2/0,9	MONO PHASE ELECTRIC	230V-50Hz	1,5/2850	10	350	460	610	38
51018	FPH9-ME2-HTW	80/700	7,2/0,9	THREE PHASE ELECTRIC	400V-50Hz	1,1/2850	10	350	460	610	37
51019	FPH9-MA-HTW	80/700	7,9/0,9	PNEUMATIC	-	1,3/3000	10	350	460	610	33







FPT-HTW-HF

700 bar 15/3 l/min Two speed 40 l capacity



High flow pumps for torque wrenches



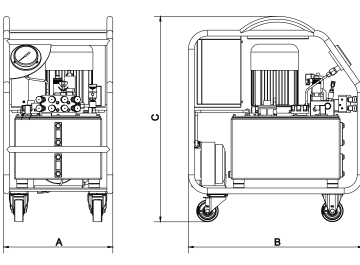
• The pump FPT-HTW-HF is a high flow version typically used for intensive job with multiple tools.

• The pump is available on three-phase version with 15 l/min at 100 bar and 3 l/min at 700 bar.

• The pump is equipped with protection cage and wheels for easy handing.

• Standard for this model are: heater exchanger, quad block manifold and oil return filter.

- There are also available different accessories: automatic cycle, quick couplers and twin hoses.
- The FPT-HTW-HF can also be equipped with different pumps and flow related to the torque specifications.
- Automatic cycle available for heavy duty operations



CODE	MODEL	PRESSURE 1°/ 2° STAGE	OIL FLOW	MOTOR	TENSION/ FREQUENCY	POWER/RPM	TANK Capacity	DIM	WEIGHT		
		bar	l/min			kW/rpm	litres	Α	В	С	kg
51086	FPT15-ME4-HTW-HF40	100/700	15/3	THREE PHASE	400V-50Hz	4/1450	40	500	800	940	100
51087	FPT15-ME4-HTW-HF40-AC	100/700	12/3	THREE PHASE	400V-50Hz	4/1450	40	500	800	940	100



ACCESSORIES AND CUSTOM MADE

Accessories and custom made pumps for hydraulic torque wrenches

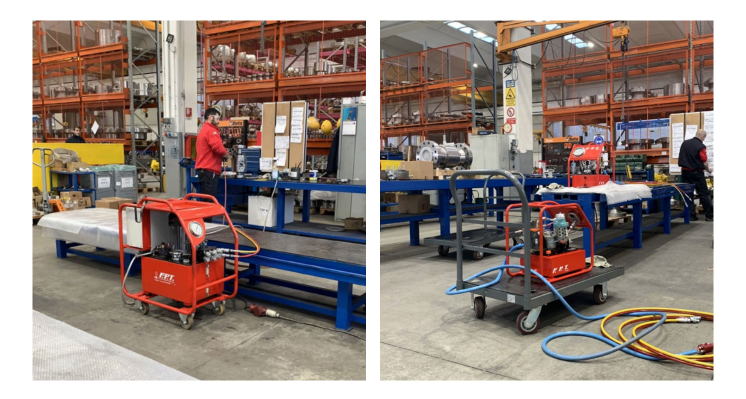
MODEL	HOSE AND COUF	PLERS ASSEMBLY	LENGHT	PRESSURE
WODEL	PUMP END	WRENCH END		BAR
TTFG-5-HTW	N°2 NIPPLI 1/4"	GR1M + GR1F	5	700
TTFG-6-HTW	N°2 NIPPLI 1/4"	GR1M + GR1F	6	700
TTFG-10-HTW	N°2 NIPPLI 1/4"	GR1M + GR1F	10	700
TTFG-5-HTW-C	N°2 NIPPLI 1/4"	GR5M + GR5F	5	700
TTFG-6-HTW-C	N°2 NIPPLI 1/4"	GR5M + GR5F	6	700
TTFG-10-HTW-C	N°2 NIPPLI 1/4"	GR5M + GR5F	10	700
TTFGG-5-HTW	GR1M + GR1F	GR1M + GR1F	5	700
TTFGG-6-HTW	GR1M + GR1F	GR1M + GR1F	6	700
TTFGG-10-HTW	GR1M + GR1F	GR1M + GR1F	10	700
TTFGG-5-HTW-C	GR5M + GR5F	GR5M + GR5F	5	700
TTFGG-6-HTW-C	GR5M + GR5F	GR5M + GR5F	6	700
TTFGG-10-HTW-C	GR5M + GR5F	GR5M + GR5F	10	700

Available different types of hoses length and quick couplers.



Custom pumps for torque wrenches

FPT is specialized in the study and production of hydraulic pumps for custom hydraulic torque wrenches. High flow versions, compact and lightweight, for simultaneous use of multiple tools, atex certified, with heat exchangers and many other customizations based on the characteristics of the customer's application.







Hydraulic nuts

• **Hydraulic nuts** are used in all those applications where is not possible to use a mechanical nut because of continuous maintenance operations, heat, vibrations or others factors.

• Replace existing hex nuts to provide an accurate and uniform load at every bolted connection.

• Allow to tighten large diameter bolts, with high and precise preloads easily.

• They can have upper or lower clamping collar and they are extremely compact, it is also possible to connect any number of hydraulic nuts for simultaneous operation, ensuring a uniform tensioning.

 The hydraulic nuts are used for installation and removal of components such as couplings, gears and ship propellers, rudder blades, rudder blade shaft coupling or large pieces on conical seats and for bearings assembling and disassembling.

•The hydraulic nuts can have various threads and dimensions, they are operated by a handpump or high pressure hydraulic pump.

Customized solutions produced on request.

• They find application in the naval, iron and steel, mechanical sector.

Very high pressure hand pumps and pneumo-hydraulic power units up to 3000 bar and manifold, high-pressure manifold and fittings are supplied with the hydraulic system both for the hydraulic nuts and hydraulic rings.







F.P.T. TOOLS AND SYSTEMS

Production of custom hydraulic equipment

F.P.T. produces a wide range of standard tools and custom versions to meet customer requirements. This includes hydraulic presses, hydraulic pullers, flange spreaders, wedges, lifting systems for bus maintenance, testing equipment and numerous systems and tools for maintenance and lifting.



INDEX TOOLS AND SYSTEMS

	Series	`	
Nut splitters	ТВ	190	126
Hot Bolt & Industrial Clamp	HBRC		127
Bottle jacks	CB-CBT		128
Hydraulic presses	PR		129
			PAGE



FPT. 127

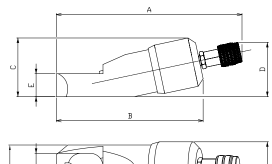


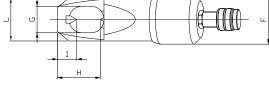


- Used when nuts are difficult to remove due to rust or wear.
- Equipped with fixed and mobile blades to cut the nut in a single operation: the blades can be sharpened or replaced.
- Used in the petrochemical, railway and nautical sectors.



- Can be used on hexagonal nuts with hardness under 44 HRC
- During the cutting phase, position the blade to the centre of the surface to cut
- Avoid touching the washer if present





SCREW DIAMETER	HEX NUT DIAMETER	MODEL	FORCE in ton				DIN	MENSIC	NS in r	nm				WEIGHT	SPARE BL	ADE MODEL
				A	В	С	D		F	G		I	L	kg	FIXED BLADE	MOBILE BLADE
M8 - M12	13 - 19	TB 13/19	5,5	203	133	48	58	19	43	26	41	21	40	1,2	CF-13/19	CM-13/19
M12 - M16	19 - 24	TB 19/24	11	233	163	65	68	25	58	34	47	22	55	2,3	CF-19/24	CM-19/24
M16 - M22	24 - 32	TB 24/32	16,5	260	190	75	74	30	69	41	57	24	63	3,2	CF-24/32	CM-24/32
M22 - M27	32 - 41	TB 32/41	21,8	297	230	90	80	35	84	55	77	35	78	5,1	CF-32/41	CM-32/41
M27 - M33	41 - 50	TB 41/50	35	347	280	112	93	42	103	68	89	38	98	10,4	CF-41/50	CM-41/50
M33 - M39	50 - 60	TB 50/60	49,5	395	330	136	105	52	124	82	103	42	118	17,5	CF-50/60	CM-50/60
M39 - M48	60-75	TB 60/75	90	454	400	182	132	75	168	110	113	28	154	38,5	-	CM-60/75



Hot Bolt & Industrial Clamp



Replacement of damaged nuts – Industrial Clamping

• FPT is a producer of Hot Bolt and Industrial Clamping System with applications throughout the industrial sectors, oil & gas as well.

• The system has been designed to remove rusted nuts on pipelines where is essential to replace the corroded or damaged nuts without interrupting production.

• The standard system consists of 4 FPTs Hot Bolt of 34 kN with of 10 mm stroke and a maximum working pressure of 700 bar, an FPT hand pump model PMSA2, manifold, flex hoses,

couplings and accessories . Every Hot Bolt is superficially treated to obtain an excellent resistance against corrosion Product code: KIT-4HBRC-35

• The tools can be operated through multiple outputs electric power unit, pneumo-hydraulic pumps and handpumps and the system can be personalized to meet customer's requirements.



CUSTOM TOOLS ON REQUEST

FPT. 129

www.fpt-worldwide.com



↓ P ton

C

В

E

Series CB

Hydraulic bottle jacks

SERIES WITH LOAD-BEARING PISTON WITH RISER SCREW

WEIGHT

5

5,5

7,5

5

6,5

7,5

11,5

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15,5

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- Complete range of hydraulic bottle jacks
- CB Series with load-bearing piston with riser screw
- · Equipped with adjustable extension screws with safety lock and automatic stop valve
- The models are supplied with the suitable lever

	ТҮРЕ	TON	A	В	C	D	E
	CB3	3	215	150	-	365	145 x 115
	CB3/P	3	245	175	-	420	145 x 115
	CB5/P	5	255	180	-	435	145 x 115
	CB3/V with raiser screw	3	215	150	80	445	145 x 115
-	CB5 with raiser screw	5	220	145	85	450	145 x 115
D	CB8 with raiser screw	8	250	180	85	515	145 x 115
	CB10 with raiser screw	10	250	170	100	520	170 x 145
	CB15 with raiser screw	15	270	190	100	560	170 x 145
	CB20 with raiser screw	20	275	190	100	565	195 x 170
	CB25 with raiser screw	25	280	190	100	570	195 x 170
<u> </u>	CB30 with raiser screw	30	280	190	100	570	200 x 170
	CB40 with raiser screw	40	280	190	100	570	235 x 210
	CB50 with raiser screw	50	280	190	100	570	235 x 210

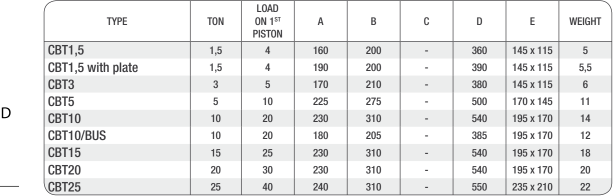


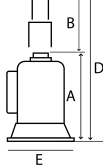
Series CBT

Hydraulic bottle jacks

SERIES WITH TWO TELESCOPIC LOAD-BEARING PISTONS

- Complete range of hydraulic bottle jacks
- CB Series with two load-bearing pistons with riser screws
- Equipped with adjustable extension screws with safety lock and automatic stop valve
- The models are supplied with the suitable lever





P ton

130 **FPT**



Hydraulic Presses



Multipurpose

• Built according to customer needs and specific operative requirements.

- Equipped with safety guards and systems, fixed or mobile bench, push piston and positioning function on request.
- They can also be equipped with a hand pump or hydraulic pump with electric or air motor.

• Correctly sized structure to guarantee maximum strength and stability during operations.



SAFETY INSTRUCTIONS

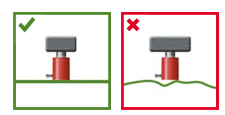
All F.P.T. products are designed and built in full compliance with the international regulations regarding occupational safety. The following are some general guidelines regarding the correct and improper use of F.P.T. products.

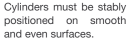
Before using any F.P.T. equipment carefully read the user and maintenance manuals available to download at www.fpt.it Before operating equipment, always wear the required protective clothing.

F.P.T. cannot be held liable for damage or injuries caused by the improper use of products or lack of maintenance.

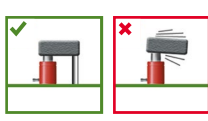
For any clarification or technical information, please contact F.P.T.

The capacity and stroke values supplied by the manufacturer are the recommended ceiling values to ensure safety. It is recommended not to exceed 80% of these values.





The anchor/support point of the load must be stable and centered along the

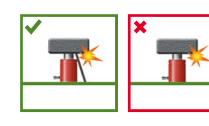


Loads be must mechanically secured. and never work underneath those loads.





cylinder's axis.

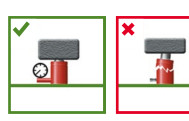


Do not expose equipment to heat sources or welding irradiation heating higher than 65°.

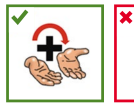




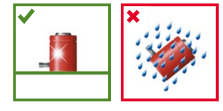
Maintenance operations must be carried out only when equipment is not under pressure. Do disconnect joints under pressure. Never pressurize a semi coupler.

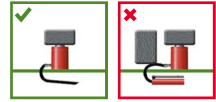


By means of a pressure gauge, check that the operating pressure does not exceed the rated pressure value indicated for that component.



Do not use extensions on the pump handle or other tools on the manual controls of the valves.





Keeping equipment clean and tidy will help save money on maintenance

expenses.

Do not overbend hoses and protect them against flattening.



Clean fittings before installing them in cylinders: foreign matter may enter the hydraulic system and damage its most delicate components.

The measurements and technical data provided are correct and verified at the time of printing. In any case, F.P.T. reserves the right to make any changes whatsoever to the products in this catalogue without notification. Because the products are constantly being developed, any of the information in this catalogue may be changed without notification.

Please contact the F.P.T. technical office for further information if the final measurements are important.



F.P.T. WARRANTY

F.P.T. products are warranted to be free of defects in workmanship under normal use for as long as they are owned by the original purchaser.

This warranty does not cover incorrect installation or use of the products, inadequate maintenance, alterations or repairs not authorized by F.P.T. or damage caused by transportation.

All electric parts, motors, solenoid valves and in general all parts not supplied by F.P.T. are excluded from this warranty. Such items are warranted to the extent of the warranty provided by the manufacturers of such items.

The warranty is limited only to new, original equipment products.

If the customer believes a product is defective, the product must be delivered to F.P.T. which, in its unquestionable judgement, if it deems the product to be defective, will be repaired or replaced under this warranty.

The customer must pay for any and all expenses for transporting the product to/from F.P.T.

F.P.T. will not be held liable for:

- any damage caused by defective or non-conforming products, negligence or any other damage

- any other obligations or liabilities arising out of breach of contract or of warranty. The warranty will not be applicable for non-payment (or even partial payment) of the goods supplied.

CE

CE of conformity F.P.T. supplies a declaration of conformity for each product and the CE mark for the products that comply with the directives of the European Community.









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