



ALL RANGE OF GARAGE EQUIPMENT

OUR IDENTITY...

At **MO-TEC SRL**, headquartered in Reggio Emilia, Italy, we specialize in garage equipment. As pioneers in our field, we take pride in our status as the world's first company to introduce battery-powered lifts. Holding patents for this innovative technology in both Italy and Europe, we have revolutionized the automotive repair industry.

Our commitment to innovation doesn't stop there. We have also established a strategic collaboration with a prominent company in the sector. This partnership allows us to offer a comprehensive line of traditional garage equipment products, further solidifying our position as industry leaders.

Driven by a dedication to excellence, we are passionate about providing cutting-edge solutions that enhance efficiency and safety in automotive workshops. Our innovative products not only set new standards but also uphold the rich tradition of Italian craftsmanship within the automotive sector.

At **MO-TEC SRL**, we believe in pushing boundaries, setting trends, and delivering exceptional quality. With a relentless pursuit of innovation and a commitment to customer satisfaction, we continue to lead the way in the garage equipment industry, both in Italy and beyond.

WHY MO-TEC?!



The products in this catalogue are entirely manufactured in Italy



We guarantee our products for 3 years from the date of purchase



We are always available to support you



Color customization available upon request

INDEX

MANUAL TROLLEY JACK	5
Series MCL	6
Series MCR	7
Series MCD	8
HYDRAULIC BOTTLE JACK	9
Series MBT	10
Series MBV	11
PITJACK	12
Series MFI	13
Series MFM	14
Series MFP	15
AXLE STAND	16
Series MSA	17
Series MSB	18
Series MSC	19
HYDRAULIC PRESS	20
Series MPM	21
Series MPMA	22
Series MPMC	23
Series MPMF	24
Series MPEC	25
Series MPED	27
Series MPEB	29
Series MPEE	31
Series MPEG	33
HYDRAULIC CRANE	34
Series MGS	35
Series MGP	36

MANUAL TROLLEY JACK



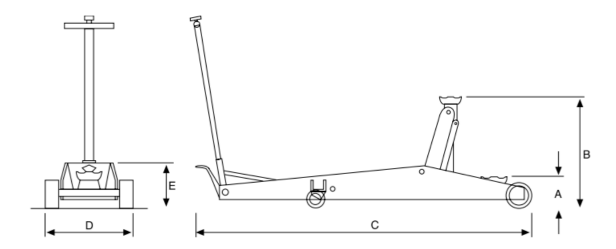
Series MCL

Long series Hydraulic Trolley Jack



Hydraulic trolley jacks for lifting stated capacity loads. Solid and strong structure fitted with four wheels; two fixed and two swivel, guarantees stability in all the correct operating position. All the models are supplied with pedal for quick approach of the loads, removable handle for quick and easy transport. Equipped with automatic end stroke safety valve and overload valve. On request all t models till 5 ton capacity can be supplied with nylon and or wulkolan wheels.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	Weight [kg]
MCL-20	2	110	110	1250	275	160	45
MCL-30	3	120	560	1270	280	185	53
MCL-50	5	130	580	1500	285	195	73
MCL-100	10	180	600	1740	330	265	120
MCL-200	20	200	600	1910	340	290	165





Series MCR

Low profile Hydraulic Trolley Jack

New hydraulic low profile trolley jack for lifting stated capacity loads with low profile space.

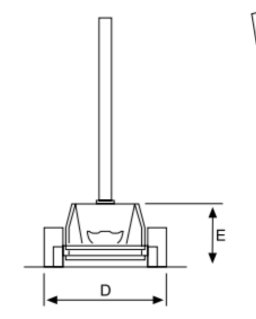
Fitted with four nylon wheels; two fixed and two swivel, guarantees stability in all the correct operating position.

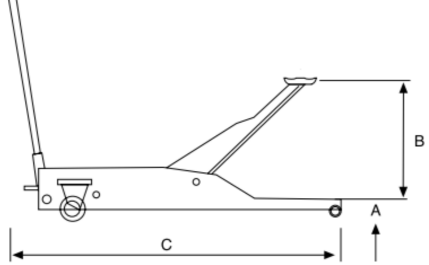
All the models are supplied with pedal for release of the loads, removable handle for quick and easy transport.

Equipped with automatic end stroke safety valve and overload valve. Available also with rubber plate.



PRODUCT CODE	Capacity	A	B	C	D	E	Weight
	[ton]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
MCR-20	2	80	510	1000	370	130	38





Series MCD

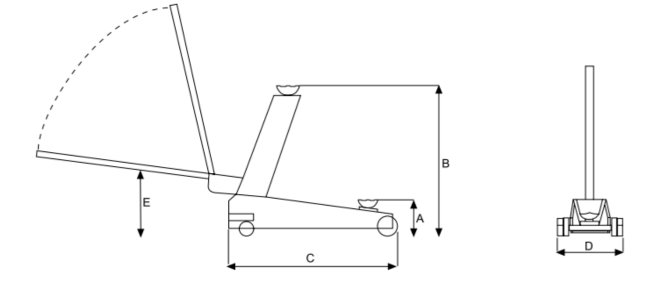
Short series Hydraulic Trolley Jack with wulkollan wheels with double ball bearing



New hydraulic trolley jacks designed and manufactured for an easy use and moving inside the workshop. Wulkollan wheels, with double ball bearing, do not ruin the surface where the jack work.

Supplied with an automatic end stroke safety valve and removable handle.

PRODUCT CODE	Capacity	A	B	C	D	E	Weight
	[ton]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
MCD-25	2,5	130	550	750	400	170	37



BOTTLE JACK

MOSTEG

MOSTEG

.

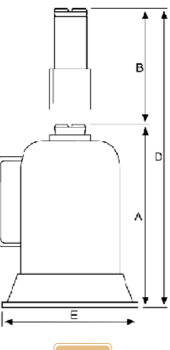
Series MBT

Double piston telescopic jack



A range of hydraulic bottle jacks designed and manufactured for having a reduced minimum height, and a high lifting range thanks with their telescopic piston. Solid strong structure, and a wide support base, guarantee stability in all the correct operating positions. All the models are supplied with the operating handle.

PRODUCT CODE	Capacity [ton]	Capacity on 1° piston [ton]	A [mm]	B [mm]	D [mm]	E [mm]	Weight [kg]
MBT-15	1,5	4	160	200	360	145X115	5
MBT-15/P (with plate)	1,5	4	190	200	390	145X115	5,5
MBT-30	3	5	170	210	380	145X115	6
MBT-30B (with plate)	3	5	140	145	285	145X115	5
MBT-50	5	10	225	275	500	170X145	11
MBT-100	10	20	230	310	540	195X170	14
MBT-100B (low profile)	10	20	180	205	385	200X170	12
MBT-150	15	25	230	310	540	200X170	18
MBT-200	20	30	230	310	540	200X170	20
MBT-250	25	40	240	310	550	235X210	22



MO-7 EC

ORANGE LINE

Series MBV

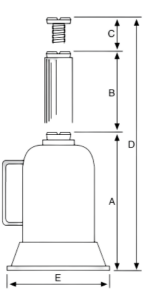
Single piston jack with screw



A complete range of hydraulic bottle jacks for any kind of lifting. Solid, strong structure, and a wide support base, guarantee stability in all the correct operating positions. Equipped with an adjustable extension screw with safety stop, the jack are also furnished with an automatic end stroke safety valve.

All the models are supplied with the operating handle.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	Weight [kg]
MB-30	3	215	150	-	365	145X115	5
MB-30/P	3	245	175	-	420	145X115	5,5
MB-50/P	5	255	180	-	435	145X115	7,5
MBV-30	3	215	150	80	445	145X115	5
MBV-50	5	220	145	85	450	145X115	6,5
MBV-50B	5	140	70	35	245	145X115	5,5
MBV-80	8	250	180	85	515	145X115	7,5
MBV-100	10	250	170	100	520	170X145	11,5
MBV-120	12	155	70	60	285	170X145	10
MBV-150	15	270	190	100	560	170X145	13
MBV-200	20	275	190	100	565	195X170	15,5
MBV-200	20	280	190	100	570	195X170	18
MBV-300	30	280	190	100	570	200X170	20
MBV-400	40	280	190	100	570	235X210	25
MBV-500	50	280	190	100	570	235X210	30







Series MFI

Air-hydraulic pit jack



New series of pneumatic pit jacks with great capacity. Supplied with adjustable beam.

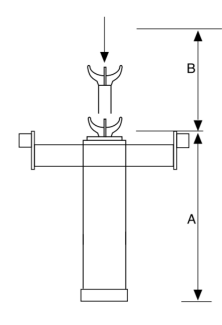
Cylinder fully immersed in oil with rapid air powered quick lift and return stroke of the piston.

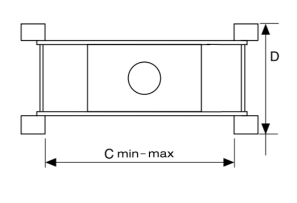
Technical features

Capacity 15 & 20 ton. Both with a lifting stroke of 750 mm. Rapid, air powered quick lift extending jack to veichle. Controlled loadreleave by "dead man " valve. Supplied with rapid air powered return stroke by means of automatic dump valve (after loading removed from the jack). Cylinder fully immersed in oil for preventing corrosion. Adjustable beam for pit with widht mim. mm 1000 – Max 1100. Sealed ball bearing wheels on sprung sospension to ensure rigidity under load and free lateral movement.

Stroke of The movement mm. 880

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C min [mm]	C max [mm]	D [mm]	Weight [kg]
MFI-150	15	1070	750	1000	1100	500	219
MFI-200	20	1070	750	1000	1100	500	222







Series MFM

Hydraulic transmission jack

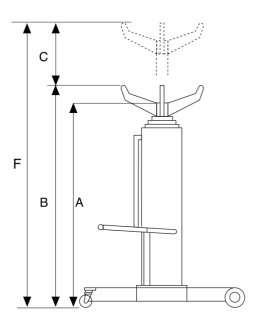
This new series of Hydraulic pit jack for heavy trucks been designed and developed to facilitate dismantling and assembling gear boxes, shafts, clutch unit suspensions and engines for heavy trucks. The lifting is effected by two pedal pump : one for the quick approach and one for the working phase.

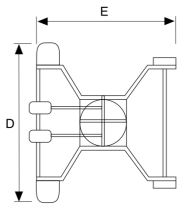
The model F 3000 is extremely low and has the big advantage of the long piston stroke.

All models have retractable wheels under 900 kg. load. Thanks to his solid and strong structure guarantees stability in all the correct operating positions.

All models are equipped with an automatic overload safety valve. Those equipment are manufactured in compliance with the European Directive 2006/42 CE. Hand assembled.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	Max Height [mm]	Weight [kg]
MFM-500/2 (Two stages)	5	885	975	1090	600	700	2065	130
MFM-500/3 (Three stages)	5	720	810	1075	600	700	1885	124
MFM-150	15	1210	1320	940	600	750	2150	195





Series MFP

Single and double piston transmission jack

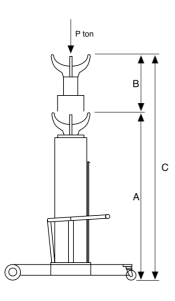


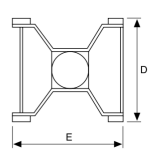
Those transmission jacks are designed and manufactured for the use in pit or under two of four post lift, to remove and install engine, gearboxes and heavy parts of the vehicles.

Solid strong structure, on four wheels, guarantee stability in all the correct operating position.

All the models are supplied with the suitable plates.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	Weight [kg]
MFP-3	0,3	1150	850	2000	350	500	28
MFP-6	0,6	1150	850	2000	360	500	35
MFP-10	1	1200	850	2050	490	580	50
MFP-15	1,5	1200	850	2050	490	580	55
MFP-15/2	1,5	1000	960	1960	600	760	70





MO-7 EC

ORANGE LINE

AXLE STAND

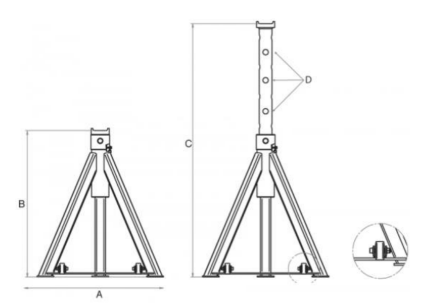
Series MSA

Axle stand - max height 480 mm



Heavy-duty high level axle stands to safely support vehicles for extended periods of time. Large crutch for even load distribution. Heavy gauge steel frame and welded construction give superior strength and safety. Features captive, multi-position pin load support.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [qty]	Weight [kg]
MSA-50	5	340	310	480	3	7
MSA-100	10	350	310	480	3	10
MSA-150	15	360	310	480	3	13
MSA-200	20	365	310	480	3	13,5





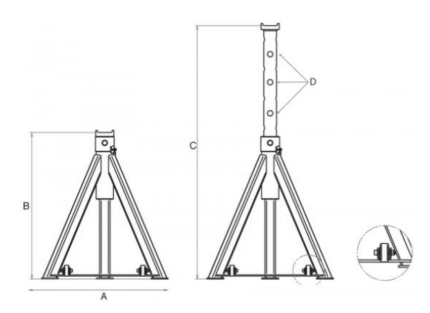
Series MSB

Axle stand - max height 730 mm



Heavy-duty high level axle stands to safely support vehicles for extended periods of time. Large crutch for even load distribution. Heavy gauge steel frame and welded construction give superior strength and safety. Features captive, multi-position pin load support.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [qty]	Weight [kg]
MSB-50	5	440	445	730	5	9,5
MSB-100	10	450	445	730	5	13,5
MSB-150	15	460	445	730	5	17,5
MSB-200	20	465	445	730	5	18,5





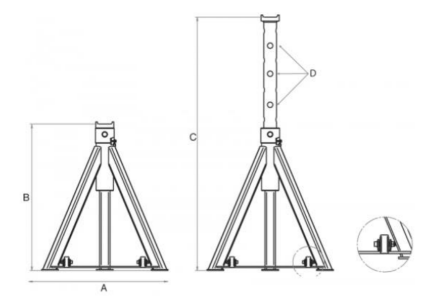
Series MSC

Axle stand with thrust bearning



Heavy-duty high level axle stands to safely support vehicles for extended periods of time. Large crutch for even load distribution. Heavy gauge steel frame and welded construction give superior strength and safety. Features captive, multi-position pin load support.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	Weight [kg]
MSC-100	10	1150	1900	80
MSC-150	15	680	1170	48
MSC-150A	15	470	680	30



HYDRAULIC PRESS



Series MPM

Single speed Hydraulic manual



New hydraulic manual presses with "easy" system for the hoisting of the working table.

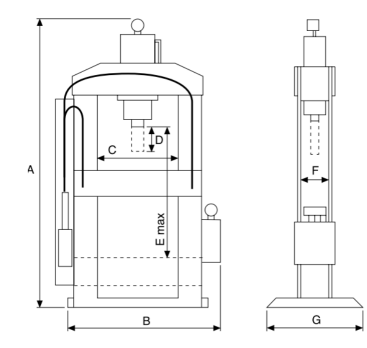
Designed and developed for relieving the Operator from physical stress during hoisting of the working table.

Thanks to his side counterweight, the hoisting of the working table is easy, safe and fast.

Supplied with double speed pump and a hydraulic piston with a longer stroke than all the other models in the market (200 mm). The pistons are made of chromium platted steel.

Complete of oil and accessories (gauge, plate and n. 2 "V" blocks). Hand assembled.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Weight [kg]
MPM-100	10	1900	900	550	200	1100	125	500	146
MPM-150	15	1950	980	570	200	1100	150	500	177
MPM-200	20	2000	1030	620	200	1100	150	500	185
MPM-300	30	2050	1100	710	200	1150	150	650	300
MPM-500	50	2130	1200	810	200	1150	180	750	400



Series MPMA

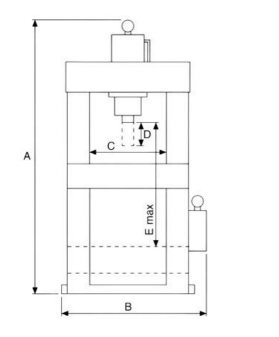
Single speed Hydraulic manual press with moving piston

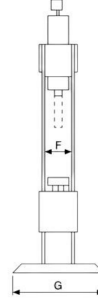


New series of manual double speed hydraulic hand pump with mobile ram. Thanks to the adjustable ram device, it is possible to make different operations on one piece when the remotion or the same result too difficult and expensive. All the presses have a calibration valve and gauge. All the machines are supplied with nr. 2 "V"blocks and nr. 1 plate.

The model with power of 30 and 50 ton are supplied with a whinch for the hoisting of the working table. All the ram are in special steel treated and chromium platted. The machines are designed and manufactured as per the last CE directives.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Weight [kg]
MPMA-100/L	10	1300	860	550	180	550	125	500	105
MPMA-100	10	1900	870	550	180	1100	125	500	117
MPMA-150	15	1950	930	570	180	1100	150	500	148
MPMA-200	20	2000	1000	620	180	1100	150	500	160
MPMA-300	30	2130	1200	700	200	1100	180	650	255
MPMA-500	50	2300	1300	800	200	1050	180	750	395





Series MPMC

Double speed Hydraulic manual press



Two speed hand pump hydraulic presses with automatic re-entry of the piston. By closing the two upper hand wheels on gets the fast piston approach. By opening the side upper hand wheels on gets the high pressure. All the presses are supplied with two "v" blocks, plate and gauge to control the working pressure.

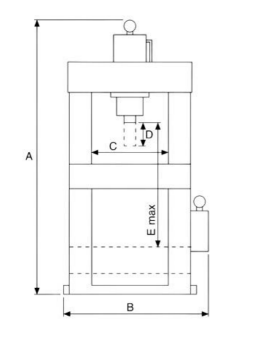
All the machines (models P.I. 10B, PI.1ON, PI, 15, PI,20 excepted) are equipped with winch for the hoisting of the working table.

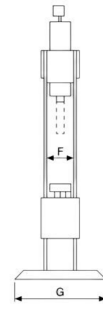
All the presses are furnished complete of oil and drain system "air-oil" for a better pumping performance

and plate for protection of the piston.

The ram are in special steel treated and chromium platted.

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Weight [kg]
MPMC-100	10	1300	860	550	180	550	125	500	100
MPMC-100L	10	1900	870	550	180	1100	125	500	115
MPMC-150	15	1950	930	570	180	1100	150	500	145
MPMC-200	20	2000	1000	620	180	1100	150	500	157
MPMC-300	30	2130	1200	700	200	1150	180	650	250
MPMC-500	50	2300	1300	800	200	1100	180	750	385
MPMC-700	70	2300	1350	920	200	1000	250	750	690
MPMC-1000	100	2300	1530	1020	200	1000	250	850	950





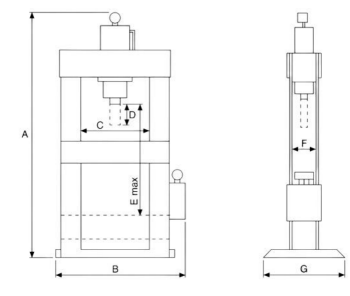
Series MPMF

Manual press for mobil workshops



New Hydraulic manual bench press extremely smart. Designed and developed specially for Mobile workshop.The ram is made of chrome platted steel. Supplied with gauge and plate. Hand assembled.

PRODUCT CODE	Capacity	A	B	C	D	E	F	G	Weight
	[ton]	[mm]	[kg]						
MPMF-60	6	1000	620	340	150	330	70	330	45





Series MPEC

Double speed motor driven press



Hydraulic presses with rapid three phase motor driven (230-400V). Equipped with automatic double speed hydraulic gearbox, thanks to his gears pump for rapid approach and return, and a radial piston pump for the working phase. All the presses have a calibration valve, and a three-position drive distributor (feed-neutral-return). All the machines are supplied with two "V" blocks, plate and gauge to control the working pressure. The hoisting of the working table is manual for the 10 and 20 ton, while the other models are supplied with a manual whinch.

The model P.I. 150 MD is supplied with a set of chains for the hoisting of the working table.

The presses are supplied complete of oil. The ram are in special steel treated and chromium –platted.

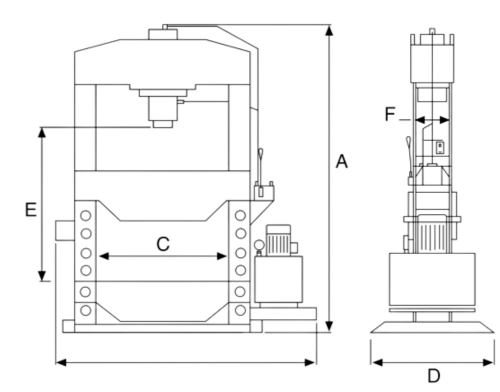
The machines are designed and manufactured as per the last CE directives. Thanks to the system "Safety Off" it is possible to adjust the machine safely and easily.



HYDRAULIC PRESS

PRODUCT CODE	Ram Storke [mm]	Rapid gearbox capacity [LT.]	Slow gearbox capacity [LT.]	Rapid approach speed [mm/sec]	Slow approach speed [mm/sec]
MPEC-100	280	5,2	0,8	28	3
MPEC-200	280	8,4	1,2	28	3
MPEC-300	300	15,5	1,5	28	3
MPEC-500	300	22	2,5	28	3
MPEC-700	300	32	3,5	28	3
MPEC-1000	300	38	4,5	28	3
MPEC-1500	400	60	4,5	28	3

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Weight [kg]
MPEC-100	10	1900	1090	550	500	1100	125	155
MPEC-200	20	2000	1200	620	500	1150	150	200
MPEC-300	30	2130	1300	700	650	1050	180	300
MPEC-500	50	2250	1420	820	750	1100	180	420
MPEC-700	70	2100	1500	920	750	1000	250	725
MPEC-1000	100	2100	1660	1020	850	1000	270	1000
MPEC-1500	150	2300	1800	1020	1000	1150	405	1700



Series MPED

Double speed motor driven press with moving piston



New series of automatic double speed motor driven press with mobile ram, complete of gauge and double automatic speed gearbox with three phase motor (230-400V). thanks to his gears pump it is possible to have a quick approach and return of the piston, while for the working phase it has a radial piston pump to get the high pressure. Thanks to the adjustable ram device, it is possible to make different operations on one piece when the remotion of the same result too difficult and expensive.

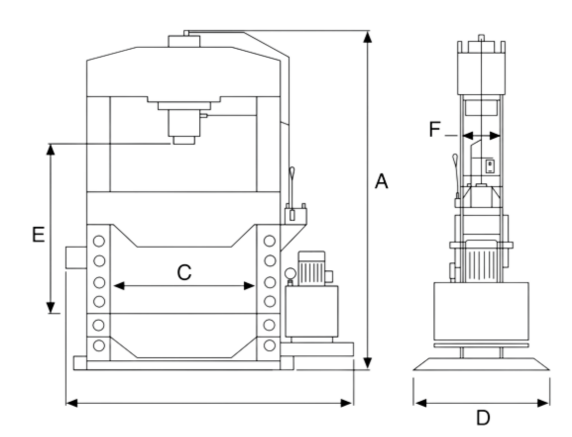
All the presses have a calibration valve and three position drive distributor (feed-neutral-return) All the machines are supplied with a chain for the hoisting of the working table, nr. 2 "V"blocks and nr. 1 plate. Supplied with oil. All the ram are in special steel treated and chromium-platted. The machine are equipped with two hand control as per CE rules.

Thanks to the system "Safety Off" it is possible to adjust the machine safely and easily.



PRODUCT CODE	Ram Storke [mm]	Rapid gearbox capacity [LT.]	Slow gearbox capacity [LT.]	Rapid approach speed [mm/sec]	Slow approach speed [mm/sec]
MPED-500	300	22	2,5	28	3
MPED-1000	300	38	4,5	28	3
MPED-1000L	300	38	4,5	28	3
MPED-1500	400	60	4,5	28	3
MPED-1500L	400	60	4,5	28	3

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Weight [kg]
MPED-500	50	2200	1420	820	750	1100	180	435
MPED-1000	100	2200	1600	1020	850	1000	270	1225
MPED-1000L	100	2200	2150	1520	850	1000	270	1850
MPED-1500	150	2300	1600	1020	1000	1050	405	1875
MPED-1500L	150	2300	2350	1520	1000	1050	405	2285



Series MPEB

Single speed motor driven press



Hydraulic presses with three phase motor driven (230-4000 v.) with hydraulic gearbox. All the presses have a calibration valve, and a three-position drive distributor (feed-neutral-return). All the machines are supplied with two "V" blocks, plate and gauge to control the working pressure. The hoisting of the working table is manual for the 10 and 20 ton, while the other model are supplied with a manual whinch.

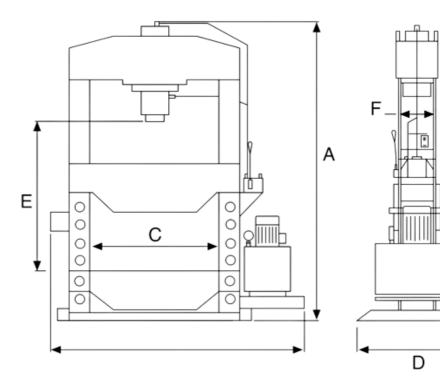
The model PI 150 M is supplied with a set of chains to adjust the working table.

The presses are supplied with complete oil. The ram are in special steel treated and chromium-platted



PRODUCT CODE	Ram Storke [mm]	Slow gearbox capacity [LT.]	Slow approach speed [mm/sec]
MPEB-100	300	0,8	3
MPEB-200	300	1,2	3
MPEB-300	300	1,5	3
MPEB-500	300	2,5	3
MPEB-700	300	3,5	3
MPEB-1000	300	4,5	3
MPEB-1500	400	4,5	3

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Weight [kg]
MPEB-100	10	1900	1090	550	500	1100	125	155
MPEB-200	20	2000	1200	620	500	1150	150	200
MPEB-300	30	2130	1300	700	650	1050	180	300
MPEB-500	50	2250	1420	820	750	1100	180	420
MPEB-700	70	2100	1500	920	750	1000	259	725
MPEB-1000	100	2100	1660	1020	850	1000	270	1000
MPEB-1500	150	2300	1800	1020	1000	1150	405	1700



Series MPEE

Motor driven press with extra piston



New series of motor driven three-phase press (230.400V) with automatic double speed gearbox. Supplied with an extra side piston, 12 ton capacity, with manual pump. Complete of gauges, "v" blocks and plate. Hoisting of working table by chains. The presses are supplied with oil and plate for protection of the rod. The machines are designed and manufactured as per the last CE directives. Thanks to the system "Safety Off" it is possible to adjust the machine safely and easily.

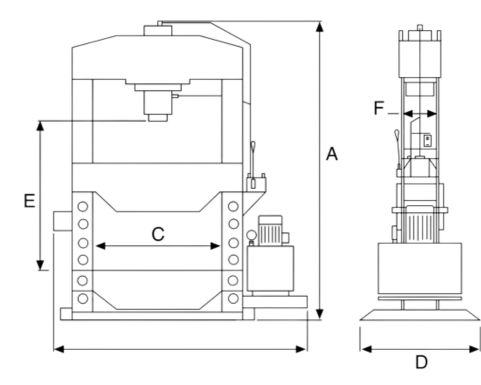




TECHNICAL FEATURES EXTRA PISTON							
Capacity [ton]	Ram Storke [mm]	Total Weight [kg]					
12	150	50					

PRODUCT CODE	Ram Storke [mm]	Rapid gearbox capacity [LT.]	Slow gearbox capacity [LT.]	Rapid approach speed [mm/sec]	Slow approach speed [mm/sec]
MPEE-500	300	22	2,5	28	3
MPEE-700	300	32	3,5	28	3
MPEE-1000	300	38	4,5	28	3

PRODUCT CODE	Capacity [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Weight [kg]
MPEE-500	50	2200	1420	820	750	1100	180	470
MPEE-700	70	2200	1500	920	750	1000	250	775
MPEE-1000	100	2200	1660	1020	850	1000	270	1050





Series MPEG

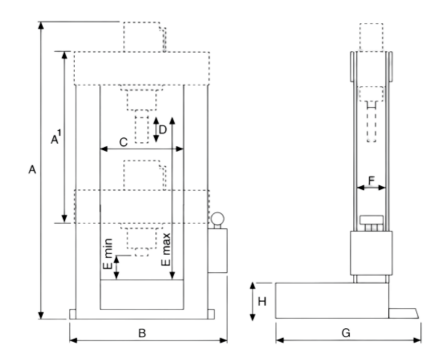
Double speed electro-hydraulic press with head and mobile piston



A new series of automatic double speed motor driven press with mobile ram head device, represent a breakthrough in design and technology. Compete of gauge and double automatic speed gearbox with three phase motor (230-400V). Thanks to its gears pump it is possible to have a quick approach and return of the piston, while for the working phase it has a radial piston pump to get the high pressure. Thanks to the adjustable device, it is possible to make different operations on one piece when the remotion of the same result too difficult and expensive. All the presses have a calibration valve, and a three-position drive distributor (feedneutral-return). All the machines are supplied with, nr. 2 "V"blocks and nr. 1 plate. Supplied with oil. All the ram are in special steel treated and chromium platted.

The machine is equipped with two hand control as per CE rules.

PRODUCT CODE	Capacity	A	A1	B	C	D	E min	E max	F	G	H	Weight
	[ton]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
MPEG-500	50	2250	880	1600	820	300	170	1050	180	1200	700	590



HYDRAULIC CRANE

0

Ô

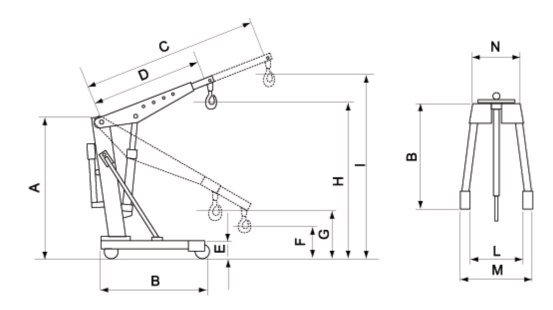
Series MGS

Tension cranes



Folding hydraulic cranes 0.5-1-2 ton is designed to save space and for easy transportation. Have single acting pump or double acting pump (D) and low profile crane (R) Chrome plated piston – overload safety valve – dead man controls. Demountable crane 0.5-1-1.5-2 ton fitted with single acting pump or with double acting pump for mod (D) and side-tierods Chrome plated piston – overload safety valve – dead man controls Mod 1.5 – 2 ton have vulkollan wheels – mod 0.5-1 ton have nylon wheels Demountable crane 3 ton., fitted with double acting pump. Properly studied to make power unit out of lorries with tripping operating cab.

PRODUCT CODE	Capacity Pison 1 [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	l [mm]	L [mm]	M [mm]	N [mm]	Weight [kg]
MGS-5	0.5	1620	1260	1350	1040	143	410	650	2160	2360	750	885	665	77
MGS-10	1.0	1620	1260	1350	1040	143	410	650	2160	2360	750	885	665	77
MGS-5D	0.5	1750	1520	1510	1210	170	450	670	2100	2250	930	1060	750	95
MGS-10D	1.0	1750	1520	1510	1210	170	450	670	2100	2250	930	1060	750	95
MGS-15D	1.5	1885	1800	1820	1370	200	600	850	2750	3100	835	1050	1000	171
MGS-20D	2.0	1960	2000	1920	1470	240	650	900	2800	3145	985	1200	1150	211
MGS-30D	3.0	2150	2270	2280	1790	265	510	780	3300	3730	1170	1420	1400	480

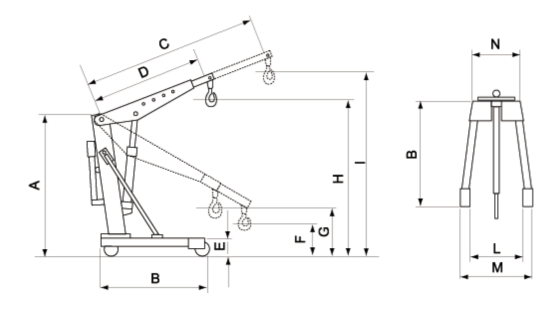


Series MGP Folding cranes



Folding hydraulic cranes 0.5-1-2 ton is designed to save space and for easy transportation. Have single acting pump or double acting pump (D) and low profile crane (R) Chrome plated piston – overload safety valve – dead man controls. Demountable crane 0.5-1-1.5-2 ton fitted with single acting pump or with double acting pump for mod (D) and side-tierods Chrome plated piston – overload safety valve – dead man controls Mod 1.5 – 2 ton have vulkollan wheels – mod 0.5-1 ton have nylon wheels Demountable crane 3 ton., fitted with double acting pump. Properly studied to make power unit out of lorries with tripping operating cab.

PRODUCT CODE	Capacity Pison 1 [ton]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	 [mm]	L [mm]	M [mm]	N [mm]	Weight [kg]
MGP-5	0.5	1540	1530	1320	1010	143	100	400	2040	2190	730	860	430	83
MGP-10	1.0	1560	1600	1300	1000	170	110	400	2240	2240	880	1000	540	99
MGP-5D	0.5	1540	1530	1320	1010	143	100	400	2040	2190	730	860	430	83
MGP-10D	1.0	1560	1600	1300	1000	170	110	400	2240	2240	880	1000	540	99



MO-77EC

 ••••••
 ••••••
 ••••••
 ••••••
 ••••••
 ••••••
 ••••••
 •••••
••••••

MO-77EC

MO-77EC

 ••••••
 ••••••
 ••••••
••••••
 ••••••
••••••
••••••
••••••
••••••
••••••
••••••
••••••
••••••
••••••

IMPORTANT NOTE. All information contained in this catalogue is subject to change without notice. Images are not to scale. **MO-TEC Srl** does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential or other damage. The terms and conditions of sale, downloadable from <u>www.mo-tec</u>.it, including limitations of our liability, are applied to all products and services sold.



© MO-TEC SRL Viale C. Cattaneo, 3 -42122 Reggio Emilia - Italia VAT N./P.IVA: 02990220358 Email: info@mo-tec.it Mobile: +39 342 9785697



©Mo-tec All rights reserved