JAGKS



				STROKE	(MM)												
Serie	es Description	Pg	1,1 Ton	2 Ton	3 Ton	3,6 Ton	5 Ton	5,5 Ton	6 Ton	7 Ton	8 Ton	10 Ton	11 Ton	12 Ton	13 Ton	15 Ton	
	Bottle Jack Std	140		114	114		120				120			149		156	
	Bottle Jack Low Profile	141												95			
	Toe Jacks Std	142						210					235				
	Toe Jacks Economy	143		124			124					149					
	Bottle Jacks Telescoping	144							305				262		254	181	
	Bottle Jacks Sidewinder	145					19/38					30					
SJ	Post Tension/Stressing Jacks	147															
IJ	Inflatable Jacks	148	68			119				160				224			
PL	High Tonnage Portable Jack RR	150															
PM	High Tonnage Portable Jack	152															
		1	1		1								1			i .	1

Page ...154 **TELESCOPING JACKS BOTTLE JACKS**



6-15 Ton

Page ...155 SIDEWINDER JACKS 5-20 Ton



Page **BOTTLE JACKS...150** 2-110 Ton



Page ...156 **MAINTENANCE SETS**



Page ...151 **LOW PROFILE BOTTLE JACKS**



...157 **POST TENSION JACKS** 20-30 Ton



12-30 Ton



Page ...158-159 **INFLATABLE JACKS** 1-74 Ton



...152 **TOE JACKS** $5^{1/2}$ - $27^{1/2}$ Ton

Page

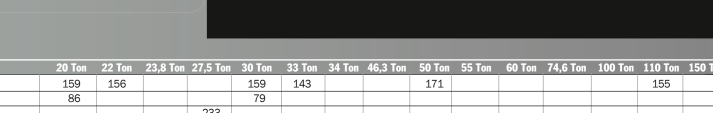


Page ...160-163 **PORTABLE HIGH TONNAGE RAILROAD JACKS** 55-150 Ton



Page **ECONOMY TOE JACKS...153** 2-10 Ton





20 10 0	22 10 0	23,8 ION	<i>21</i> ,5 100	3U 10N	33 ION	34 ION	40,3 100	OU TOU	99 IOI	OU ION	/4,6 ION	TOO LOU	TIO IOU	120 IOU
159	156			159	143			171					155	
86				79										
			233											
30														
216/254				216/254										
		305				355	416				521			
										355		355		
					·				333			333		333

Bottle Jacks

2-110 Ton Portable hydraulic power

Industrial lifting and pushing applications.



- · Choose from this complete line of premium-quality, standard bottle jacks. Ideal for use in any number of industrial lifting and pushing applications.
- The 9110B, 9015B, 9022B and 9033B feature a beveled base which allows the jack to "follow" the load,



- reducing the chance of dangerous side-loading.
- Many jacks feature screw extensions and all can be used in the vertical, angled or horizontal positions.
- · Serrated or contoured saddles help stabilize the load for a safer lift.
- All jacks meet ASME B30.1 standards and carry the Power Team Marathon Lifetime Warranty.
- 110-ton jack features dual pumps for time-saving two-speed operation.

						ORDERIN	NG INFO	RMATION					
			Retracted	Length	Height	No. Pump			Pump	Handle		Metric	
			Height	of Screw	w/Screw	Strokes to	Saddle	Base	Handle	Effort at		tons	Product
Cap.	Stroke	Order	Min.	Ext.	Ext.	Ext. Piston	Dia.	Size	Length	Rated Cap.	Carry	at 700	Weight
Tons	(mm)	Number	(mm)	(mm)	(mm)	completly	(mm)	(mm)	(mm)	(kg)	Handle	(bar)	(kg)
2	114	9002A	181	49	344	5	25	110x65	311	34	No	1,8	2,2
3	114	9003A	191	60	365	10	29	114x72	489	20,4	No	2,7	2,6
5	121	9005A	200	70	391	12	35	132x76	545	24,9	No	4,5	3,6
8	121	9008A	200	70	391	18	38	152x89	605	34	No	7,3	5,5
12	149	9112A	241	79	470	26	48	165x106	605	27,2	Yes	10,9	7,9
15	156	9015B	230	110	495	27	60	130x140†	700	40,8	No	13,6	8,3
20	159	9120A	270	40	429	22	51	183x129	800	31,7	Yes	18,1	12,9
22	156	9022B	240	110	505	36	60	165x160†	700	40,8	Yes	20,0	10,7
30	159	9030A	279		438	35	60	192x141	1.000	22,7	Yes	27,2	18,7
33	143	9033B	240	100	483	56	65	184x176†	700	39,9	No	29,9	14,5
50	171	9050A	305		476	35	76	237x187	1.000	38,6	Yes	45,4	35,4
110	156	9110B	300		456	40/160‡	111	339x291	700	35,8	Yes	99,8	70
1 0		- D	D										

- † Comes with a Beveled Base
- ‡ 2 Speed: Rapid advance≈40 strokes; Lift mode≈160 strokes



Low Profile BOTTLE JACKS

12, 20 & 30 Ton

The right choice for those lower clearance jobs.

((

- All the quality, features and lifting capacity of the standard jacks in short form. The 12-ton and 20-ton models feature screw extensions for added versatility.
- All jacks meet ASME B30.1 standards and carry the Power Team Marathon Lifetime Warranty.
- · All jacks operate both vertically and horizontally for use in a variety of lifting, pushing and spreading applications.

						ORDERI	NG INFOR	MATION					
Product Cap. Tons	Stroke (mm)	Order Number	Retracted Height Min. (mm)	Length of Screw Ext. (mm)	Height w/Screw Ext. (mm)	No. Pump Strokes to Ext. Piston (mm)	Saddle Dia. (mm)	Base Size (mm)	Pump Handle Length (mm)	Handle Effort at Rated Cap. (kg)	Carry Handle	Metric tons at 700 bar	Weight (kg)
12	95	9012A	171	76	343	26	48	165x106	605	27	Yes	10,9	6,4
20	86	9020A	181	40	305	22	51	183x129	800	32	Yes	18,1	10,1
30	79	9130A	181		260	35	60	192x141	1.000	23	Yes	27,2	13,7
‡ 2 Spe	ed: Rapio	d advance≈	40 strokes; l	Lift mode≈1	60 stroke								

Toe Jacks

5.5, 11 & 27.5 Ton

Get under equipment with only 27 mm of ground clearance.



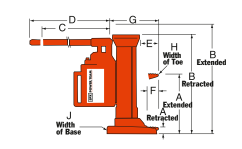
- With lifting points on the toe and on the top, these extremely rugged jacks are ideal for machine lifting, rigging, lift truck service and much more.
- Choose from 5.5-ton, 11-ton, and now, an amazing 27.5-ton lifting capacity.



- All jacks operate both vertically and horizontally.
- Base, toe and pumping assembly swivel independently, allowing the jack to work in confined areas.



The J Series Toe Jack is an extremely rugged jack used here for lift truck service.



							IMENSIONS					
		A	В		C	D	E	F	G	Н	J	
Order	Ret.	Ext.	Ret.	Ext.								
Number	(mm)	(mm)	(mm)	(mm)	(mm)							
J58T	30	238	375	584	368	451	71	56	176	41	130	
J109T	30	264	419	654	368	451	76	56	183	64	171	
J259T	54	289	505	738	210	756	146	102	267	89	270	

			ORDERIN	IG INFORMATION			
Ca	p. Max L	ift Order	Strokes to Extend Piston	Handle Effort at Max Load	Carry	Metric tons at 700	Product Wt.
To	ns Stroke (mm) Number	25,4 mm	(kg)	Handle	bar	(kg)
5 ¹ ,	/2 210	J58T	8	38,1	Yes	5,0	19,5
1:	1 235	J109T	13	40	Yes	10,0	29
27	1/2 233	J259T	21	40	Yes	24,9	92,1



ECONOMY TOE JACKS

2, 5 & 10 Ton

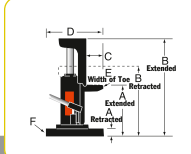
Just the power you need at a price you can afford.



- These bottle jack-style toe jacks are loaded with many of the same features as our standard bottle jacks, but the toe-lift feature and swiveling pump handle socket make them ideal for machinery lifting and
- An internal pressure relief provides added safety by limiting the jack's lifting capability to the capacity of the toe.

positioning.

- Spring return is an added feature on the larger jacks.
- Swiveling pump handle assembly available on the 5- and 10-ton models. The swiveling jack assembly allows you to access and pump the unit from numerous positions.



				DIMENSIO	NS			
	1	A		В				
Order	Ret.	Ext.	Ret.	Ext.	C	D	E	F
Number	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
J24T	16	140	232	356	47,5	181	51	125
J55T	25	149	292	476	47,5	257	76,2	184,2
J106T	32	181	327	476	64	292	100	241

	ORDERING INFORMATION												
	Max Lift		Strokes to	Handle Effort		Metric	Product						
Cap.	Stroke	Order	Extend Piston	at Max Load	Carry	tons at	Wt.						
Tons	(mm)	Number	25 mm	(kg)	Handle	700 bar	(kg)						
2	121	J24T	14	19	Yes	1,8	8,3						
5	121	J55T	22	27	Yes	4,5	24						
10	146	J106T	31	33	Yes	9,1	38						



Bottle Jacks TELESCOPING

6-15 Ton

These jacks offer greater extended lifting capability.



9006X



- Telescoping jacks offer all of the quality features and capabilities of the standard bottle jack line with a bonus. The super-long stroke of these jacks saves time and effort by eliminating the need to lift, crib, lift, etc. In most applications, the user can place the jack once and complete the lift.
- The 9015X offers very low clearance capability, making it the ideal choice for forklift maintenance or machine lifting.
- The taller 9006X, 9011X and 9013X all feature a unique beveled base that allows the jack to "follow" the load laterally as it is raised, greatly reducing side-loading of the piston.

						ORDERI	NG INFOR	MATION					
Can	Stroko	Order	Retracted Height Min.	Length of Screw Ext.	Height w/Screw Ext.	No. Pump Strokes to Ext. Piston	Saddle Dia.	Base Size Beveled Base	Pump Handle Length	Handle Effort at Rated Cap.	Carry	Metric tons at 700	Product Weight
		Number	(mm)	(mm)	(mm)	25,4 mm	(mm)	(mm)	(mm)	(kg)	Handle	bar	(kg)
6	305	9006X	216		521	14	44	121 x 133	700	36	No	5,4	6,4
11	262	9011X	200	68	530	25	41	160 x 165	700	40	No	10,0	8,8
13	254	9013X	230	84	570	35	48	176 x 186	700	36	Yes	11,8	11,3
15	181	9015X	170	70	419	32	52	143 x 194	600	43	Yes	13,6	12



Sidewinder Jacks MINI JACKS

5-20 Ton

9205A

Compact Sidewinder Mini Jack fits in your palm and delivers 5, 10 & 20 tons of lifting force.





ASME B30.1



- Retracted height of just 63,5 mm for the smallest jack and 130,2 mm for the 20 ton, allows you to slip this jack into the narrowest of crevices.
- Jacks operate either horizontally or vertically. Handles function in line with base for easier use in confined spaces.
- The perfect addition to any toolbox, this remarkable little jack has multiple uses that are limited only by your imagination. Use it as a jack or a spreader. Use it to turn your mechanical gear puller (puller capacity must match jack capacity) into a hydraulic puller. Use it vertically or horizontally in limited clearance.

						ORDERIN	G INFORMA	IIUN				
			Retracted		No. Pump			Pump	Handle		Metric	
			Height	Max	Strokes to	Saddle	Base	Handle	Effort at		tons	Product
Cap.	Stroke (Order	Min.	Height	Ext. Piston	Dia.	Size Dia.	Length	Rated Cap.	Carry	at 700	Weight
Tons	(mm) N	umber	(mm)	(mm)	25 mm	(mm)	(mm)	(mm)	(kg)	Handle	bar	(kg)
5	19 9	105A	63,5	85,7	30	29	73,8	240	26	No	4,5	1,9
5	38 9	205A	88,9	130,2	38	29	73,8	240	26	No	4,5	2,4
10	30 9	210A	120,7	149,2	36	42,1	109,9	440	28	No	9,1	5,5
20	30 9	220A	130,2	160,3	46	52,8	119,9	605	35	No	18,1	8,0



Maintenance Sets

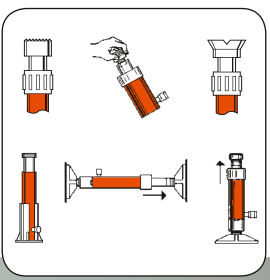
Hydraulic system components





IM10E IM10H

APPLICATION FLEXIBILITY



- Matched hydraulic system components, adapters and hydraulic spreader, contained in a rugged carrying and storage case.
- Portable sets are ideal for pushing, pulling, lifting, straightening, or clamping at remote job sites.
- Cylinders in set are rated at 10 tons at 700 bar. Set components are designed for full rated capacity of cylinders.
- Set IM10H includes hand operated pump. Set IM10E includes the Quarter Horse® electrically driven portable power unit.

	UKDEKING I	NFORMATION		
CONTENTS O		CONTENTS OF SET	NO. IM10H	NO. IM10L
Description	Order No.	Description	Order No.	Order No.
Hydraulic spreader	HS2000	Hydraulic spreader	HS2000	HS2000
Hand pump (electric)	PE102 E220 or E110	Hand pump	P59	P59L
700 bar hyd. gauge	9041E	700 bar hyd. gauge	9041E	9041E
Tee adapter	9670	Tee adapter	9670	9670
Hose & coupler assembly	9754E	Hose & coupler assembly	9754E	9754E
90° V base	25395	90° V base	25395	25395
Threaded coupler	25664	Threaded coupler	25664	25664
Serrated saddle	31772	Serrated saddle	31772	31772
Flat base	32325	Flat base	32325	32325
Extension rod – 127mm length	350897	Extension rod - 127mm length	350897	350897
Extension rod - 254 mmlength	38909	Extension rod - 254mm length	38909	38909
Extension rod - 457 mm length	350898	Extension rod - 457mm length	350898	350898
Cyl. support base	420062	Cyl. support base	420062	420062
Cyl. ass'y, 10 ton, 257 mm stroke	C1010CBT	Cyl. ass'y, 10 ton, 156mm stroke	C106CBT	C106CBT
Cyl. ass'y, 10 ton, 156 mm stroke	C106CBT	Storage box	350722	350722
Storage box	350722		Prod. Weight	Prod. Weigh
Prod. Weight – 48	3,1 kg.		40,4 kg.	36,8 kg.





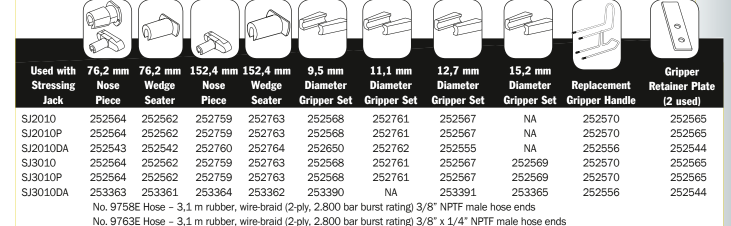
Post Tension & Stressing Jacks

20 & 30 Ton

- Power Team Monostrand Stressing Jacks are the most durable in the industry.
- Ideally suited for work on slab-ongrade where dirt, heat and high volume use take their toll.
- Available in single- or doubleacting models.
- · Standard single-acting units have
- a 254 mm stroke. Other stroke lengths are available on special order.
- Dead-end seaters for production work and field work available on special order.
- Service repair is simple; components are long lasting and easily replaced.
- 76,2 mm detachable seater nose assembly easily replaced with optional 152,4 mm nose assembly.
- The jack of choice for high-rise and elevated work, thanks to fast return time and light weight.
- All hydraulic fluid controls are interior designed; more efficient
- and safer operation during tensioning and retraction.
- Standard double-acting units have an 216 mm stroke; others available on special order.
- Specially designed Power Team Control Valves are available for post tensioning jacks.
 See pages 51.

			ORDE	RING INFORMATI	ON				
	Cyl. Cap.	Stroke	Order	Recommended Pumps for this	Oil Capacity	Strand Diameter	Seater	Metric Tons at	Weight
Description	Tons	(mm)	Number	Stressing Jack	(I)	(mm)	Туре	700 bar	(kg)
Post tension jack with spring seater,	20	254	SJ2010	PE554T/PE604T	0,72	11,1-12,7	Spring	20,3	25
12,7 mm strand. Post tension jack with power seater, 12,7 mm strand.	20	254	SJ2010P	PE604PT	0,72	11,1-12,7	Power	20,3	25
Double-acting post tension jack with power seater, 12,7 mm strand.	20	215	SJ2010DA	PE554PT/PE604PT	0,85	11,1-12,7	Power	23,9	19
Post tension jack with spring seater, 15,2 mm strand.	30	254	SJ3010	PE554T/PE604T	1	11,1-15,2	Spring	28,5	34,5
Post tension jack with power seater, 15,2 mm strand.	30	254	SJ3010P	PE604PT	1	11,1-15,2	Power	28,5	34,5
Double-acting post tension jack with power seater, 15,2 mm strand.	30	215	SJ3010DA	PE554PT/PE604PT	1,1	11,1-15,2	Power	36,0	23,5

STRESSING JACK ACCESSORIES AND HOSES-ORDERING INFORMATION



002 11000 0,2 111 140000, 1110 51414 (2 p), 21000 541 5416 14411 g, 0/0 1/2 f 1/4 11 11416 11000 6114



Inflatable Jacks

1-74 Ton

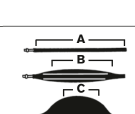


The non-skid space-age reinforced inflatable jack is perfect for many applications.

- Uninflated jacks are less than 25mm thick, making lifting tasks in small spaces seem routine.
- Constructed of non-conducting, high quality rubber material with multi-layer aramid fiber reinforcement.
- Samples of jacks are pressure tested to 20 bar and cycle tested (10,000 inflate/deflate cycles at 8 bar).
- The controller, shut-off and air hoses are all equipped with an industrial interchange style quick disconnect air coupler. Female half coupler bodies have a locking collar to help the operator avoid accidentally disconnecting the jack while under load.



STORE PROPERLY.



Field

Coupler

Replaceable

IJ Series Inflatable Air Jacks

Maximum Effective Lifting Area

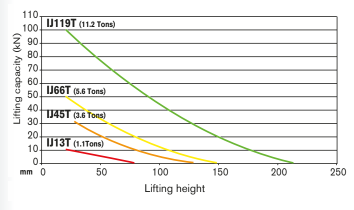
All lifting capacities mentioned in the charts are measured at the maximum effective lifting area (A). As the jack is inflated (B), this effective area decreases (C) due to the rounded shape of the jack. Lifting capacity also decreases (see performance chart).

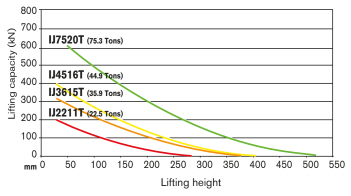


Stack up to two jacks together to increase effective lifting height.

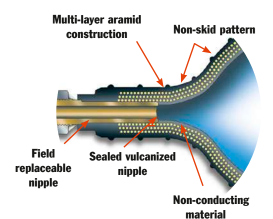
- The top and bottom surface of the jack has a skid resistant, interlocking pattern to assist in alignment of two jacks being used together.
- Single jack controller with "dead man" control (part no. 350090) can be used individually or in multiples to regulate the number of jacks desired.
- Heavy attachment handles are provided on the two largest jacks for attachment of a rope or hook to help in positioning the jack.
- Inflation hose system is color-coded (red and yellow) for easy recognition when using more than one jack.
- The jacks can be used at ambient temperatures of -20°C to + 50°C

PERFORMANCE





* NOTE: 350090 air controller may be used individually to control one jack (see single line system), or in multiples to control additional jacks (see dual line system).





No. 307159 – Pressure reducing valve. Allows use of bottled gases to operate jacks (works on CGA-580 Nitrogen/Argon/Helium bottles). Contains standard bottle fitting on inlet and ¹/₄" industrial interchange (female) outlet. Wt., 1.8 kg

No. 350090 – Air controller for single jack. Equipped with relief valve and pressure gauge. Wt., 0.9 kg

No. 350207 – Shut-off hose with shut-off valve and pressure relief valve. Includes a female and male quick coupler. Wt., 0.3kg

No. 350208 – Air hose. Red, 9m long. Includes No. 250341 female and No. 250342 male quick coupler. Wt., 2.7kg

No. 350209 – Air hose. Same as 350208, except blue in color. Wt., 2.7kg

No. 250343 – Female quick coupler. $^{1}/_{4}$ " industrial interchange x $^{1}/_{8}$ " NPT female. Wt., 0.05kg

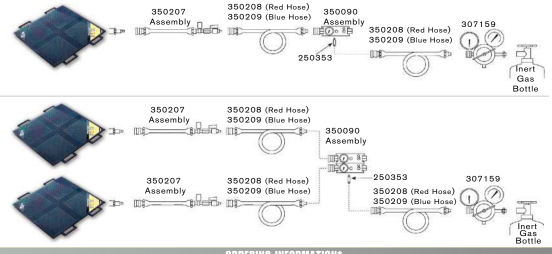
No. 250353 – Male quick coupler. $^{1}/_{4}$ " industrial interchange x $^{1}/_{8}$ " NPT male. Wt., 0.05kg

No. 250682 – Female quick coupler. ¹/₄" industrial interchange x ¹/₄" NPT male. Wt., 0.05kg

No. 15235 – Connector $^{1}/_{8}$ " NPT male x $^{1}/_{4}$ " NPT female. Wt., 0.05kg

No. 250341 – Female quick coupler. $^{1}/_{4}$ " industrial x $^{3}/_{8}$ " I.D. hose. Wt., 0.23kg

No. 250342 – Male Quick coupler. ³/₈" I.D. Hose. Wt., 0.05kg



			ORDI	ERING INFORMA'	TION*			
Lifting	Lifting		Air	Water				Product
Cap.	Height	Order	Volume	Volume	Length	Width	Thickness	Weight
(Metric Tons)	(mm)	Number	(liter)	(liter)	(mm)	(mm)	(mm)	(kg)
1,0	80	IJ 13T	3.3	0.7	150	150	22	0.6
3,3	130	IJ 45T	16.2	1.8	228	228	22	1.5
5,1	150	IJ 66T	22.5	2.5	270	270	22	2
10,2	215	IJ 119T	76.5	8.5	380	380	25	4
20,4	290	IJ 2211T	189	21	508	508	25	7
32,7	380	IJ 3615T	450	50	658	658	25	13
40,8	405	IJ 4516T	558	62	708	708	25	15
68,4	520	IJ 7520T	1,206	134	908	908	25	24

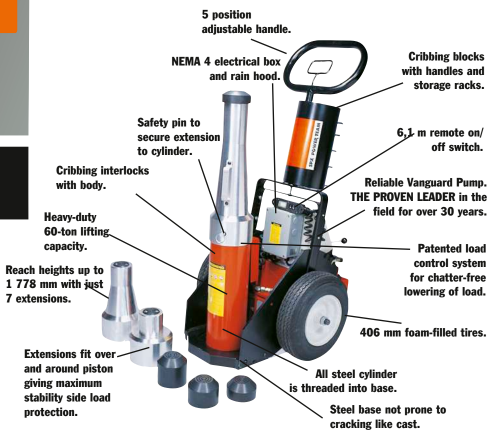
^{*}See current price list for shipping weights.



Portable HIGH TONNAGE JACKS

60-100 TonRailroad Edition

Portable & compact, ideal for locomotive and railcar maintenance.



- Patented load lowering valve. Lowers load smoothly and safely. Eliminates dangerous chatter and bounce.
- Full range of rod extensions. Jack comes fully
 equipped with extensions to match lifting
 pad heights on most rolling stock. Max. lifting
 height to 1 778 mm.
- Low collapsed height, long stroke. 610 mm collapsed height for low-clearance lift pads.360 mm stroke for maximum lift.
- Adjustable, ergonomic handle. Handle tilts to start the job and is easily locked/unlocked without moving from operating position.
- NEMA 4 electrical box and rain hood. Pump motor and controls protected from water.
 Quiet operation.
- Cribbing block set with handles and convenient storage rack. Provides solid mechanical load holding.
- High-profile, low rolling resistance, foam-filled

tires. Jack can be moved and positioned with minimal effort. No chance of downtime due to punctured tires.

 Electric and air motor options. Quiet, powerful air and electric motor powered units available.

		POWER UNI	IT SPECIFICAT	IONS		
Order No.	Motor	Power Req.	Motor Control	Valve Function	Power Cord	dBa at 700 bar
PLE6014- 220	0,84 kW, 220 VAC***, 50 Hz Single Phase	12 amps	6,1 m Remote Control	Lift Hold Lower Manual	Pigtail	80/95
PLA6014	Rotary Air Powered	1,4 cu.m at 6 bar	6,1 m Remote Air Control	Lift Hold Lower Manual	NA	82





		ORDI	ER INFORMAT	ION	
Capacity (Tons)	Stroke (mm)	Order Number	Retracted Height (mm)	Extended Ht. w/Extensions (mm)	Product Wt. Less Cribbing & Ext. (kg)
60	356	*PLE6014K	610	1.778	237
60	356	*PLA6014K	610	1.778	237
60	356	*PLE6014K-220	610	1.778	237
100	356	Consult Factory	610	1.499	237

*Includes cribbing block set stored on jack handle rack, and 7 extensions (25,4; 50,8; 76,2; 101,6; 127; 254 and 308 mm)

PLE6014 = Jack, Electric, includes: Cart, Pump & Cylinder

PLE6014-220 = Jack, Electric (220 V.)

PLA6014 = Jack, Air, includes: Cart, Pump & Cylinder CBS60 = Cribbing Block Set (5 cribbing blocks)
PL60EXT = Extension Set (Consists of 7 extensions)

CRIBBING BLOCKS (CBS60, INCLUDED)

Qty.	Height (mm)	Order Numbe
1	38,1	351954
4	76,2	351953



EXTENSIONS (PL60 EXT, INCLUDED)

Extension Length	Order	Extension Weight
(mm)	Number	(kg)
25,4	351931	2,2
50,8	351927	4,0
76,2	351928	6,4
101,6	351929	8,7
127	66053	9,5
254	66054	13,8
508	66055	22,1

LIFTING RANGE

Lifting range (in 25,4 mm increments): 610 mm- 1.778 mm.

Only 3 extensions are needed to provide this range.

Do NOT exceed 1.778 mm lifting range on 60-ton unit or 1.499 mm on 100-ton unit.



Portable HIGH TONNAGE

55, 100 & 150 Ton

Portable and compact, ideal for locomotive/railcar, mining and heavy equipment maintenance.



Modular design allows for quick interchange of pump with other modules.

55-, 100- and 150-ton capacities

Large urethane-filled tires provide durability and easy maneuverability.

Patented load control system for chatter-free lowering of loads.

- Modular design pump and cart separate from cylinder and base.
- Three tonnage capacity options 55-ton, 100-ton and 150-ton.
- Three collapsed height options 660, 838 and 1,143 mm.
- Two standard power options air (PA55) and electric (PE55).
- Two control options remote motor control and remote valve/motor control.
- Accessory options 168 mm extension, loadholding rings.
- Select the collapsed height to fit your most frequent application - add jacking modules to suit your needs.

- Remote operation for maximum operator safety and control - choose "motor only" or "motor and valve" control in the hand.
- Easy to maneuver large tires and small "footprint" make it easy to scoot into the tightest quarters, then locate the exact lifting position.
- Adjustable, heavy-duty handle makes this jack easy to move, position under vehicles.
 Can also be used to transport jack on site with a forklift
- Load-holding rings (optional) provide full rated mechanical load-holding capability.
- Cylinder extension (optional) adds more versatility by extending your jack's reach.

- Low-temperature oil (optional) provides smooth, reliable operation in the coldest climate conditions.
- Modular design allows you to change lifting modules to suit your tonnage or height requirements. Use the pump module as a portable power station for your other doubleacting cylinders (700 bar).
- Exclusive load-control system provides positive, chatter-free control when lowering the load.
- Shielded and sheltered hydraulic lines for safer, longer, trouble-free service.

ORDER INFORMATION

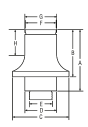
CRIBBING BLOCK SETS - INCLUDES ONE JACK MODULE EXTENSION

Order No.‡	55 Ton CBS55		100 Ton CBS100		150 Ton CBS150		200 Ton CBS200	
No. in Set	1	4	1	4	1	4	1	4
A	38,1	76,2	38,1	76,2	38,1	76,2	38,1	76,2
В	44,5	82,5	44,5	82,5	44,5	82,5	44,5	82,5
С	139,7	139,7	139,7	139,7	222,2	222,2	254	254
Jack Module Ext.	1	173		177,8		168,3		8,3
Total Stack Ht.	51	515,9		520,7		2,2	51:	2,2
Product Wt. (kg.)	10	6,3	30),9	38,6		47	7,7





- Convert jack module into stable mechanical cribbing device.
- Increase retracted height up to 521 mm.



	ORDER INFORMATION JACK MODULE EXTENSIONS										
(Tons)	No.	A (mm)	B (mm)	C (mm)	D (mm)	E (in.)	F (mm)	G (mm)	H (mm)	Prod. Wt.	
55	58945	223,8	173	127	66,8	1 ¹¹ / ₁₆ -8UN	63,5	66,8	92,2	9,5	
100	58943	228,6	177,8	174,7	98,6	2³/4-12UN	95,3	98,6	95,3	18,2	
150	58944	219,2	168,4	203,2	114,3	31/4-8UNC	111,3	114,3	88,9	22,7	

Increases jack's reach.











1143 mm

Jack Module

Pump & cart modules

Pump and cart modules contain hydraulic pump, cart, remote control and all hoses and fittings required to connect to a jack module. Contact factory on folding handle cart option.

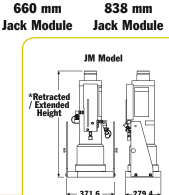
		Remote Control	
1	Pump	Motor Only	Motor & Valve
	Air	PMA55	PMA55S
	Electric	Consult Factory	PME55S

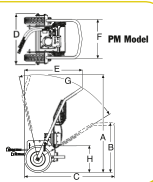
Jack modules

Jack modules easily separate from the pump and cart module.

1		Cylinder	Collap	sed Height	mm)	1
	Tonnage	Stroke	660,4	838,2	1.143	1
	55	333	JM25	JM35	JM45	
	100	333	JM210	JM310	JM410	
	150	460	JM215†	JM315	JM415	
7	200	333	JM220*	JM320	JM420	J

^{*} collapsed height; 711 mm and stroke 333 mm. † stroke 333 mm.





				mm	mm	-	c i	$\stackrel{\downarrow\downarrow}{=}$
			D	imensions				
Model Series	A	В	C	D	E	F	G	Н
PMA & PME	1.464	752	1.353	762	872	594	*70°	406 mm
* Total range with v	arying degree in	crements.						Tire Dia.

ORDER INFORMATION – Pump and Cart Modules with Assembled Jack Module

Capacity	Ret. Height	Ext. Height	Stroke	Pump	Power	Valve	Remote	Order
(tons)	(mm)	(mm)	(mm)	Туре	Required	Туре	Control	No.
55	660,4	994	333	Electric	13/25 amps	Manual	M	JEM5526
100	838,2	1.172	333	Air	1,4 cu m /min at 6 bar	Manual	M	JAM10033
100	838,2	1.172	333	Air	1,4 cu m /min at 6 bar	Air Pilot	M & V	JAR10033
150	660,4	994	333	Electric	25 amps	Manual	M	JEM15026
150	838,2	1.172	333	Air	1,4 cu m/min at 6 bar	Manual	M	JAM15033