PORTABLE HIGH TONNAGE JACKS

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, 150, 200, and 300 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, 100 and 150 ton.
- Three collapsed height options 26", 33" and 45".
- Two standard power options air (PA55) and electric (PE55).
- Two control options remote motor control and remote valve/motor control.
- Accessory options 6⁵/₈" extension, load-holding 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.

- Shielded and sheltered hydraulic lines for safer, longer, trouble-free service.
- 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 double-acting cylinders (10,000 psi).
- Exclusive load-control system provides positive, chatter-free control when lowering the load.



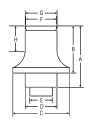
ORDER INFORMATION CRIBBING BLOCK SETS - INCLUDES ONE JACK MODULE EXTENSION

Order No.‡	55 Ton CBS55		100 Ton CBS100		150 Ton CBS150		200 Ton CBS200		300 Ton CBS300
No. in Set	1	4	1	4	1	4	1	4	
A	11/2"	3"	11/2"	3"	11/2"	3"	11/2"	3"	
В	13/4"	31/4"	13/4"	31/4"	13/4"	31/4"	13/4"	31/4"	
С	51/2"	51/2"	73/8"	73/8"	83/4"	83/4"	10"	10"	
Jack Module Ext.	613/16"		7"		6 ⁵ /8"		65/8"		
Total Stack Ht.	205/16"		201/2"		201/8"		201/8"		
Product Wt. (lbs.)	36		68		85		105		





- Convert jack module into stable mechanical cribbing device.
- Increase retracted height up to 201/2 inches.
- Increases jack's reach.



ORDER INFORMATION JACK MODULE EXTENSIONS

(tons)	No.	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)	Prod. Wt. (lbs.)
55	58945	813/16	613/16	5	25/8	1 ¹¹ /16-8UN	21/2	25/8	35/8	21
100	58943	9	7	6 ⁷ /8	37/8	23/4-12UN	33/4	3 7/8	33/4	40
150	58944	85/8	65/8	8	41/2	31/4-8UNC	43/8	41/2	31/2	50







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.

1		Remote Contr	ol	\nearrow
	Pump	Motor Only	Motor & Valve	
	Air	PMA55	PMA55S	
	Electric	PME55	PME55S	
	Electric	PME355	PME355S	
1	Air	PMA355	PMA355S	$\overline{\mathcal{I}}$

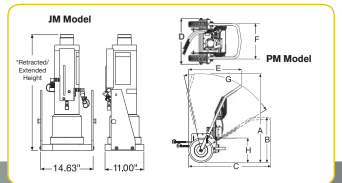
Jack Modules

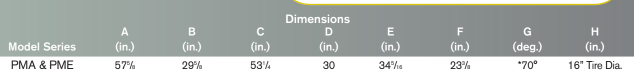
Jack modules easily separate from the pump and cart module.

Tonnage	Cylinder Stroke	Coll 26"	apsed Ho	eight 45"
55	13¹/ ₈	JM25	JM35	JM45
100	13¹/ ₈	JM210	JM310	JM410
150	18¹/ ₈	JM215 [†]	JM315	JM415
200	18¹/ ₈	JM220*	JM320	JM420
300	13¹/ ₈	CON	TACT FAC	TORY

^{*} collapsed height; 28" and stroke 131/8".







^{*} Total range with varying degree increments.

ORDER INFORMATION - Pump and Cart Modules with Assembled Jack Module

Capacity	Ret. Height	Ext. Height	Stroke	Pump	Power	Valve	Remote	Order
(tons)	(in.)	(in.)	(in.)	Туре	Required	Type	Control	No.
55	26	39¹/ ₈	131/8	Electric	25 amps	Manual	M	JEM5526
100	33	46¹/ ₈	131/8	Air	50 CFM @ 80 psi	Manual	M	JAM10033
100	33	46¹/ ₈	131/8	Air	50 CFM @ 80 psi	Air Pilot	M & V	JAR10033
150	26	39¹/ ₈	131/8	Electric	25 amps	Manual	M	JEM15026
150	33	46¹/ ₈	131/8	Air	50 CFM @ 80 psi	Manual	М	JAM15033



[†] stroke 131/6".