

CENTER-HOLE RAM TENSIONING JACK



RC16 TENSIONING UNIT SPECIFICATIONS:

Model	Capacity	Tensioning Stroke	Ram Pull Area	Overall Length	Weight
RC1612	36,980 lb 16,770 kg	12 in 31 cm	4.3 sq in 27.7 sq cm	25 in 64 cm	37 lb 17 kg
RC1620	36,980 lb 16,770 kg	20 in 51 cm	4.3 sq in 27.7 sq cm	33 in 84 cm	60 lb 27 kg
RC1624	36,980 lb 16,770 kg	24 in 61 cm	4.3 sq in 27.7 sq cm	37 in 94 cm	74 lb 34 kg

- Post-tensioning adapter available
- Compact size makes it easy to handle
- Equipped with high-pressure quick disconnects
- Guide rod prevents strand twisting and provides an easy reference for elongation measurement
- For use up to 1/2-inch strand

P10000 POWER UNIT SPECIFICATIONS:

P10000-55-5G-C

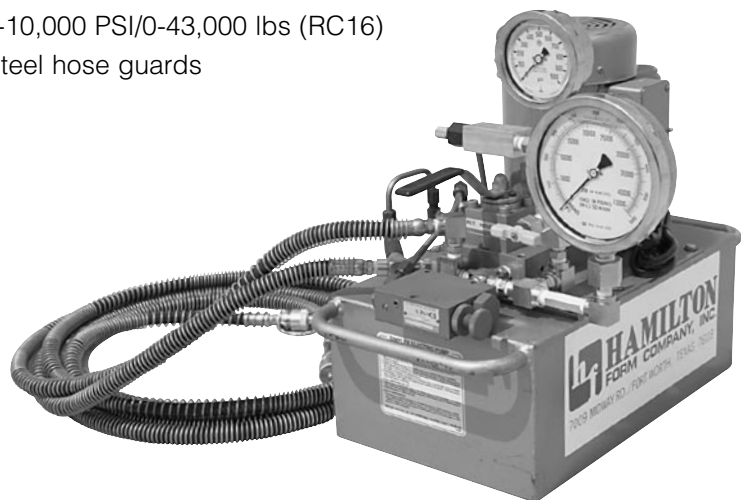
Flow Capacity	1.73 GPM @ 1,200 PSI 0.24 GPM @ 8,600 PSI
Tank Capacity	5 Gal
Power Requirements	110 VAC, single phase
Initial Tensioning Gauge	6 in diameter, 0-1,000 PSI
Final Tensioning Gauge	6 in diameter, 0-10,000 PSI/0-43,000 lbs (RC16)
Hoses	15 ft long with steel hose guards
Weight	200 lbs

OVERALL DIMENSIONS:

Length	26 in (66 cm)
Width	18 in (46 cm)
Height	22 in (56 cm)

- Gauges are glycerine-filled to eliminate needle vibration
- Hoses are equipped with high-pressure quick couples for connection to jack
- Dual-reading gauges allow tension to be read in pounds, eliminating costly calculation errors

P10000-55-5G-C



Also available is the P10000-400 High Volume Output Power Unit which features a maximum flow capacity of 1.85 GPM @ 8600 PSI. Other specifications and overall dimensions are similar to the P4500 Power Unit.