

Power Team® announces the release of new High Tonnage RC Series Single and Double-Acting Construction Cylinders

A rugged and reliable high tonnage RC Series single and double-acting construction cylinders have been created for use on the jobsite with applications ranging from a single job usage to use over many years. These cylinders have been designed for maximum durability and offer a wide range of pulling and lift & hold configurations. They can be used in a variety of industries including; structural moving, construction, industrial, bridge & highway, mining, oil & gas, power generation.

Single-Acting Construction Cylinders offer:

- Expanded 740 - 1220 ton capacity
- 3/8" NPTF female half couplers
- Overflow port or weep hole prevents piston from being overextended under load
- Hardened caps (optional swivel caps reduce the effects of off-center loading)

Single-Acting Locking Collar Cylinders offer:

- Expanded 740 - 1220 ton capacity

- 3/8" NPTF female half couplers
- Overflow port or weep hole prevents piston from being overextended under load
- Load-return
- Designed to support lifted load for extended periods of time with hydraulic pressure released

Double-Acting Cylinders offer:

- Expanded 740 - 1220 ton capacity
- 3/8" NPTF female half couplers
- Hardened caps (optional swivel caps reduce the effects of off-center loading)
- Safety relief valve which prevents over-pressurization of the retract circuit
- May be "dead-ended" without damage



Power Team® announces the release of a new RC Series Locking Collar Pancake Cylinder

Big things come in small packages and the new Power Team RC Series locking collar pancake cylinder is no exception. Lifting heavy loads where other cylinders will not fit, this line of cylinders helps get the job done in many applications from bridge repair to rigging machinery.



RC Series Locking Collar Pancake Cylinders offer:

- Single-acting, load return
- 55 - 620 ton capacity
- Compact design - for use where space is limited
- Locking collar cylinder is designed to support lifted load for extended periods of time with hydraulic pressure released
- Integral tilt saddle standard improves

performance under side load

- Overflow port or "weep hole" prevents piston from being overextended under load
- Special coating improves corrosion and abrasion resistance
- 3/8" NPTF female half couplers

Contact **Power Team®** for more information at **800-541-1418** or visit our web site at **www.powerteam.com**.

Customer Service
5885 11th Street
Rockford, IL 61109
e-mail: info@powerteam.com