

Discover The Range Of Hydraulic Cylinders And Components





About Us

Empowering Industries Through Tailored Hydraulic Solutions

At Hexcorn, our specialty lies in delivering tailored solutions of the highest quality to meet our customers' needs. We excel in providing a wide range of hydraulic cylinders and components, serving diverse industries with efficiency and precision. Our focus on customization ensures that each product aligns perfectly with our customers' requirements, enabling seamless integration and optimal performance. With a commitment to excellence, we strive to supply large volumes of hydraulic cylinders and components, meeting the demands of our clients with streamlined efficiency.

Tailored Solutions

- ✓ Streamlined Supply Chain
- ✓ High-Quality Products
- Expertise and Experience

Why Hexcorn

Setting The Standard In Hydraulic Excellence



Reliable

Hexcorn ensures unwavering dependability in every product, delivering consistent performance and peace of mind to our clients.



Cost Effective

We prioritize cost efficiency without compromising quality, offering competitive pricing and value-driven solutions to meet our customers' budgetary requirements.



Innovative Products

Hexcorn leads the industry with cutting-edge technology and forward-thinking design, continuously pushing the boundaries of innovation to deliver groundbreaking hydraulic solutions.

Product Details:

HEXTC 2500 PSI TIE ROD Construction

ROD: High strength 92 hours salt spray testing hard chrome plated rod

PISTON: Ductile iron, for increased durability

TUBE: Steel, Honed and precision finished for extended seal life **STEEL TIE-ROD:** High tensile strength to prevent stretching

END CAP: With NPT / SAE ports at 90 degrees to each other for greater

flexibility of assembly

CLEVIS: Ductile iron, threaded female clevis, adjustable with locking bolt

PIN: Steel, Zinc Plated

SEALS: High-quality North American Standard Seals

PAINT: Standard Black / Yellow / Red WARRANTY: 2-Years Limited Warranty



HEXTC 3000 PSI TIE ROD Construction

ROD: High strength 92 hours salt spray testing hard chrome plated rod

PISTON: Ductile iron, for increased durability

TUBE: Steel, honed and precision finished for extended seal life STEEL TIE-ROD: High tensile strength to prevent stretching END CAP: With NPT ports at 90 degrees to each other for greater

flexibility of assembly

CLEVIS: Ductile iron, threaded female clevis, adjustable with

locking bolt

PIN: Steel, Zinc Plated

SEALS: High-quality North American Standard Seals

PAINT: Standard Black / Yellow / Red **WARRANTY: 2-Years Limited Warranty**



ROD: High strength 92 hours salt spray testing hard chrome plated rod

PISTON: Ductile iron, for increased durability

TUBE: Steel, honed and precision finished for extended seal life CROSS TUBE CLEVIS: Welded cross tube clevis ASTM A36 / IS 2062

GLAND: Thread Gland PORT: Standard SAE / NPT

SEALS: High-quality North American Standard Seals

PAINT: Standard Black / Yellow / Red **WARRANTY:** 2-Years Limited Warranty

HEXWF 3000 PSI WELDED FEMALE CLEVIS Construction

ROD: High strength 92 hours salt spray testing hard chrome plated rod

PISTON: Ductile iron, for increased durability

TUBE: Steel, honed and precision finished for extended seal life

FEMALE ROD END CLEVIS: Ductile iron, threaded female clevis, adjustable

with locking bolt PIN: Steel, Zinc Plated

SEALS: High-quality North American Standard Seals

PAINT: Standard Black / Yellow / Red WARRANTY: 2-Years Limited Warranty

HEXWC 3000 PSI WELDED Construction

ROD: High strength 92 hours salt spray testing hard chrome plated rod

PISTON: Ductile iron, for increased durability

TUBE: Steel, honed and precision finished for extended seal life

CLEVIS: Welded clevis IS 2062 Gr-B

GLAND: Thread Gland PIN: Steel, Zinc Plated PORT: Standard SAE / NPT

SEALS: High-quality North American Standard Seals

PAINT: Standard Black / Yellow / Red WARRANTY: 2-Years Limited Warranty









We Also Provide Custom Build Cyclinder And Accessories











www.hexcorn.com



+91 93450 57347