



Wellheads

Our wellheads are dependable on the design excellence of Hercules™ casing and tubing heads, which are unmatched in the industry.

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Our Hercules patented slip design with positive mechanical stop limits slip travel and reduces stress in the wellhead body. The advanced top metal ring design reduces the gap between the top metal ring halves, preventing packing extrusion and minimizing water and dirt entrapment. Pressure assisted contoured packing assures positive pack-off with minimum compression. The slip design allows as much weight as the threaded connection will withstand without crushing the casing ID below API drift diameter.

Features & Benefits

Patented Positive Mechanical Stop Slip Design

- Limits slip travel.
- Reduces hoop stress in wellhead body.
- Slip load capacity equals thread joint capacity.
- Will not crush pipe ID below API drift.
- Non-restrictive to side outlet flow.

Contoured Packing Design

- For improved seal.

Improved Top Metal Ring Design

- Prevents packing extrusion.

Interchangeable Parts

- All internal casing head parts on 1500, 2000 & 3000 PSI



Options

- Casing Head Sizes - 7", 8-5/8", 9-5/8" & 10-3/4" bottom connections
- Tubing Head Sizes - 2", 2-1/2", 3", 4-1/2", 5-1/2" & 7" bottom connections
- MWP up to 3000psi
- Submergible designs available
- Accessories include: Flange adaptors, belled nipples, couplings and tubing clamps