

Vertical Drive Head GH

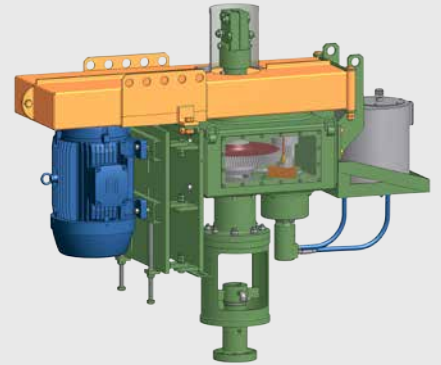
Integrated Gear Box GH – Hollow Shaft

Features

- Vertical Drive Head GH is used especially for high load (motor power)
- The integrated reduction allows a rotation reduction ratio of 1:4.

Specifications

- Power: 20 to 100 hp
- Speed Range: 60 to 400 rpm
- Maximum Torque: 3400 Nm
- Brake System: Hydraulic Motor
- Transmission: Gear Box and Pulleys and Belts



Right Angle Drive Head RH

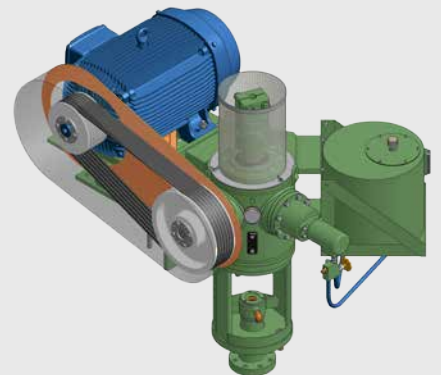
Angle Drive with Gearbox RH – Hollow Shaft

Features

- Angle Drive Head is used especially for very low polished rod speed
- The Drive Head has an integrated gear reduction.
- The geometry of the Angle Drive Head allows the alternative use of a combustion motor or hydraulic motor.

Specifications

- Power: 20 to 60 hp
- Speed Range: 60 to 400 rpm
- Maximum Torque: 2500 Nm
- Brake System: Hydraulic, Hydraulic Motor or Mechanical
- Transmission: Gear Box and Pulleys and Belts



Vertical Drive Head DH

Direct Drive DH – Hollow Shaft

Features

- Economical and reliable.
- Used for applications with higher rotations.

Specifications

- Power: 20 to 75 hp
- Speed range: 100 to 500 rpm
- Maximum Torque: 2000 Nm
- Brake System: Hydraulic or Hydraulic Motor
- Transmission: Pulleys and belts

