

DISTINCTIVE & POWERFUL: **THE 560hs**

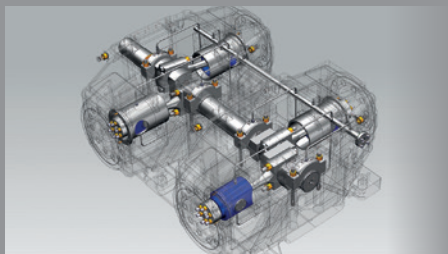
NEA's new high-speed model loads up to 10,000 BHP.

Distinctive Features:

- One-piece frame to ensure true perpendicularity and flatness
- Higher capacity with less throws
- Smaller compact design to ease packaging
- Forged steel connecting rods
- Replaceable crosshead liner

COMPRESSOR SPECIFICATIONS	560hs
Max Power (BHP / kW)	10,000 7,500
Max Rod Load (API combined rating) (LBS / kN)	126,000 560
Max Speed (RPM) (lube or non lube)	1,200
Max Discharge Pressure (PSIG / BARG)	15,000 1,000
Max Stroke (IN / MM)	6.9 175
Available Throws	2,4,6
Configuration	horizontal

*Approximate values - not for detailed design purposes.

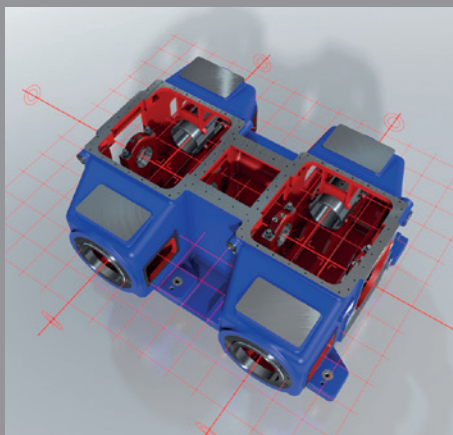


THE 560hs Applications



- Gas Processing
- Gas Transmission
- Gas Storage & Withdrawal
- CO₂ & Enhanced Oil Recovery
- Offshore Compression
- Fuel Gas Boosters

Stronger by Design



One-piece frame for true flatness



Stainless steel internal frame lube oil header and tubing



Vertical bearing split for increased reliability

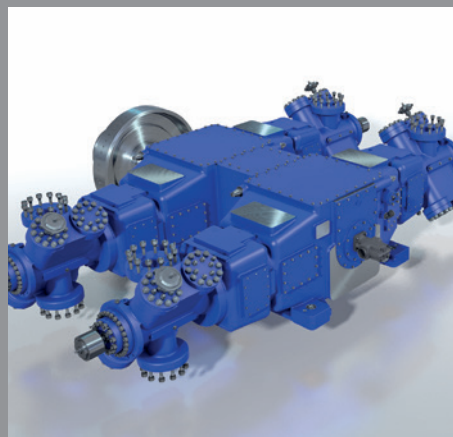
Commitment to Safety and Maintenance



Hydraulic bolting on critical connections



Stud bolts instead of cap screws



Smaller footprint to facilitate up to 12ft wide trailers

NEUMAN & ESSER USA, Inc.

1502 East Summitry Circle, Katy, Texas 77449, USA
Phone: +1 281 497-5113 Ext. 1314 • info@neuman-esser.com • neuman-esser.com