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250 VHP SERIES Triplex Plunger Pumps



Quality Products, Exceptional Customer Service

RAM Pumps Ltd.'s portfolio of Triplex & Quintuplex pump packages are designed and manufactured to the highest degree of precision to ensure total reliability and durability is maintained throughout our range.

RAM Pumps design is in full compliance to API674 along with most industry standards including, ISO 9001/2008, ATEX, EC P.E.D., NACE, Norsok, and GOST. These standards are rigorously maintained to ensure complete inclusion into the most arduous and demanding applications worldwide. RAM Pump's commitment to flexible design and scope conformance has supported the evolution of a truly comprehensive supply. Including such auxiliary options as:

- Self-driven lubrication systems for both drive and seal arrangements.
- Condition monitoring to customer expectation and specification
- Multiple drive options and adaptations
- Direct mounting of dampers, PVS's etc. to the process fluid end for maximum effectiveness.

Common Applications Include:

Oil and Gas

Glycol Injection or Regeneration Methanol Injection Hydrocarbon Condensate Hydro Test Water Production Drill Cutting Re-Injection Miscible Gas Injection Fracking Liquid Condensate Injection Reverse Osmosis Desalination Food Processing Pharmaceutics

Industrial Water Jetting De-Scaling Boiler Feed

Quality Focused Design and Manufacturing

High quality taper roller bearings ensure extended operation and improved load transfer with he ability to accommodate higher axial forces Precision ground and hardened carbon steel crankshaft designed continual service

Solid valve arrangements with specific process wetted material selection

Fluid head castings and materials all supplied from UK & European foundries operating to ISO, ABS, LR and DNV Standards

Splash & submersion lubrication or forced drive lubrication option available

Packing sets are designed for each specific operation. Additional options can be incorporated including:

- Packing lubrication
- Seal flush
- Self energising seal sets
- · Leak detection and monitoring

Plungers are hard-faced Ni-Cr coated for sustained operation at varying temperatures, extending packing life whilst minimizing corrosion. Additional materials available to meet application requirements

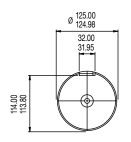
Bore	Stroke	Max RPM (API)	Max RPM (Non API)	Max Flow (API) Ipm / gpm	Max Flow (Non-API) Ipm / gpm
60	150	270	360	326 / 86.2	435 / 115
55	150	270	360	274 / 72.4	366 / 96.6
50	150	270	360	227 / 59.9	302 / 79.8
45	150	270	360	184 / 48.5	245/64.7
40	150	270	360	145 / 38.3	193 / 51.1
35	150	270	360	111 / 29.3	148 / 39.1
30	150	270	360	82 / 21.6	109/28.7

MAXIMUM PRESSURES					
Material	BAR G	PSI			
Carbon Steel WCB	449	6,512			
Carbon Steel Gr 90 60	1,147	16,636			
316 Stainless Steel	400	5,802			
Duplex 22% CR	756	10,965			
Super Duplex 25% Crome	820	11,893			
Inconel 625	841	12,198			

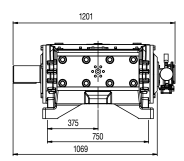
*Maximum absorbed power rating for the Ram 250 VHP Series is 175 kW – Please ensure specific application data is calculated to determine maximum absorbed power required.

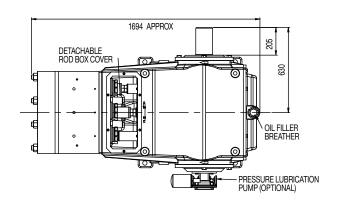
RAM 250 VHP PERFORMANCE

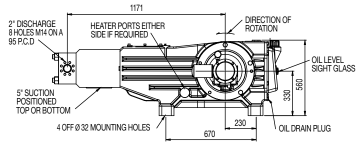
Dimensional Drawing



SHAFT END DETAIL







Standard Supply Scope



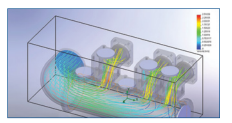
Packaged Equipment

Motors & Drives Diesel / Gas Engines Transmission Structural Fabrication Pulsation Management Valves & Filtration Instrumentation Electrical Control Lubrication Systems VSD / VFD Units PLC Control Systems Heating & Cooling Specialist Painting



Inspection & Testing

Material Certification 3.1, 3.2 Hydrostatic Testing Performance Testing Mechanical Testing NDE - PMI, UT, DP, RT, MPI NPSH Testing Pulsation Analysis API674 Mechanical Response Analysis ISO 9001 2008 Accredited ISO 14001 Accredited Supply to ABS, DNV, LR, KR Supply to NORSOK Standards NACE Compliance



Project Services

Dedicated Project Teams In House 3D Design FEA Analysis Verification Comprehensive Project Documentation Automated Document Tracking TPI Support Service Global Commissioning Service On Site Testing Verification Onshore / Offshore Engineering Support Aftersales & Support Network Global Representation Comprehensive Warranty Scheme Global Logistics Support