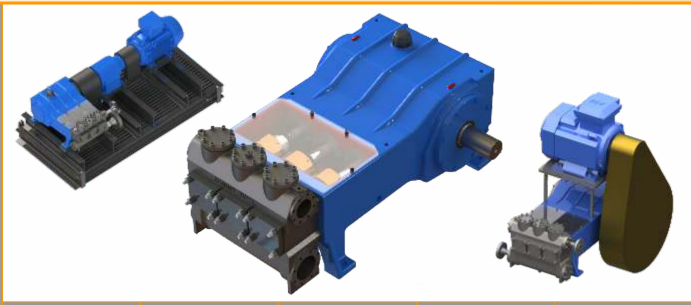


Plunger Pumps Sales Programme



PLR A

PLR B

PLR C

PLR D

PLR E

Horizontal reciprocating triplex plunger pump. API 674 (ISO 13710)

Drive Options:
Gearbox with B3 or B5 Motor
V Belt
AC Inverter VSD Drive
Hydraulic Motor
Air Motor
Diesel Engine
Steam Turbine
All available ATEX Certified

pplications

Characteristics

Various clean or slightly contaminated liquids in Oil and Gas processes.

Methanol Injection Glycol Circulation Reverse Osmosis Water Treatment Water injection Water Jetting Condensate Closed Drains Pumps Slops Injection Various clean or slightly contaminated liquids in Oil and Gas processes.

Methanol Injection Glycol Circulation Reverse Osmosis Water Treatment Water Injection Water Jetting Boiler Feed Condensate Closed Drains Pumps Slops Injection Various clean or slightly contaminated liquids in Oil and Gas processes.

Methanol Injection Glycol Circulation Reverse Osmosis Water Jetting Boiler Feed Condensate Closed Drains Pumps Slops Injection For large flow rates on clean or slightly contaminated liquids in Oil and Gas processes.

Glycol Circulation Reverse Osmosis Water Treatment Boiler Feed Hydrocarbon -Condensate Closed Drains Pumps Slops Injection For large flow rates on clean or slightly contaminated liquids in Oil and Gas processes.

Glycol Circulation Reverse Osmosis Water Treatment Boiler Feed Hydrocarbon -Condensate Closed Drains Pumps Slops Injection

Performances

Flows up to 6 m³/hr.

Fluid Head pressure rating up to 1000 bar.

Max RPM 450. Max Power 30 kW (Nominal)

Temperature range -40 / 200C°

Stroke 48 mm Max Plunger Ø45mm Suction Bore 1.5" Discharge Bore 3/4"

Max Rod Load 3300kg

Flows up to 12 m³/hr.

Fluid Head pressure rating up to 1000 bar.

Max RPM 400. Max Power 50kW (Nominal)

Temperature range -40 / 200C°

Stroke 70 mm Max Plunger Ø55mm Suction Bore 2" Discharge Bore 1"

Max Rod Load 3500kg

Flows up to 30 m³/hr.

Fluid Head pressure rating up to 800 bar.

Max RPM 350. Max Power 150kW (Nominal)

Temperature range -40 / 200C°

Stroke 100 mm Max Plunger Ø80mm Suction Bore 4" Discharge Bore 3"

Max Rod Load 5500kg

Flows up to 57 m³/hr.

Fluid Head pressure rating up to 700 bar.

Max RPM 270. Max Power 220kW (Nominal)

Temperature range -40 / 200C°

Stroke 150 mm Max Plunger Ø100mm Suction Bore 6" Discharge Bore 4"

Max Rod Load 7500kg

Flows up to 73 m³/hr.

Fluid Head pressure rating up to 700 bar.

Max RPM 230. Max Power 450kW (Nominal)

Temperature range -40 / 200C°

Stroke 185 mm Max Plunger Ø110mm Suction Bore 6" Discharge Bore 4"

Max Rod Load 1500kg



Rodelta Pumps International

Rodelta Pumps International BV is a multinational producer of API pumps. We have been supplying pumps to numerous industries for more than 60 years. Our head office is based in Hengelo, The Netherlands, where both our sales and production sites are located, with a subsidiary sales office in the UK.

Rodelta's greatest strength is it's proven technology since 1946

Rodelta Pumps International BV is an ISO 9001:2008 registered company







DEWAELE TECHNICAL AGENCIES Hazewindstraat 71 B-8540 DEERLUK T +32 (0)56 73 5671 bernardcallens@dta-industrial.be www.dta-pompen.com

Rodelta Pumps International A Rodelta Pumps UK Ltd

Enschedesestraat 234 7552 CM Hengelo PO Box 650, 7550 AR Hengelo The Netherlands

▲ Phone +31 (0)74 2455200 Fax +31 (0)74 2455201

Email: info@rodelta.com

www.rodelta.com

Adur Business Centre, Little High Street Shoreham by Sea, West Sussex **BN43 5EG** United Kingdom

A Phone +44 (0)1273 782240

Skype:rodeltauk

Email: salesuk@rodelta.com