HIGH PRESSURE PLUNGER PUMP -GAMMA SERIES - SPLINED, 35 MM SHAFT - UDOR



SKU: 216 GAMMA 202 TS 2C

208 L/min @ 870 PSI 600 RPM 32 HP, 52 KG

Features

- Reciprocating plunger pump, 6 solid ceramic plungers, anodized aluminum head, aluminum die cast crankcase with cataphoresis coating, double sealing system, hardened steel crankshaft, oversize roller/ball bearings.
- The pump GAMMA has a double splined/cylindrical shaft, it produces a flow from 164 to 240 L/min, it operates at max 60 bar.





Specifications

Series: GAMMA
Pump - Type: Plunger
Speed: 600 RPM
Flow: 208 L/min

Pressure: 870 PSIPower: 32 HPWeight: 52 kg

• Pump Shaft: Splined, 35 mm

