

PLR slurry pump



· Maximum abrasion and corrosion resistance

The Sulzer plus

High reliability and durabilityHigh interchangeability

Maximum adaptability

Design

- Specially designed to handle slurries with a high level of abrasive solids
- Heavy-duty bearing unit with grease-lubricated double tapered roller bearings for V-belt transmission or for direct drive
- · Adjustable discharge nozzle position
- Closed, special semi-open and vortex impeller designs ensure high adaptability of the pump for most specific duties
- Replaceable back wear plate and wear suction cover guarantee high durability of the pump
- Ample wall thickness and optimized shapes of main wear parts ensure improved corrosion and abrasion resistance and extended pump lifetime
- Shaft sealing is available with packings, hydrodynamic seal (expeller), single and double mechanical seal, both available with open or closed seal chamber
- Floating flanges in 304 stainless steel (available for large hydraulic sizes)
- Special design with heating/cooling chamber
- Special design for froth pumping applications
- Special design for vertical mounting

Main industries and applications

A specific design combined with a wide range of options makes the PLR pump suitable for highly demanding applications such as:

- Abrasive and corrosive slurries
- Ammonium nitrate applications
- Froth pumping and self-regulating applications

Standard materials

PLR pump is designed to be manufactured from special materials with a high hardness level thus affording the best anti-abrasion characteristics.

Material	Sulzer code	Specification
Austenitic stainless steel	43 (J0270)	ASTM A743 Grade CN-7M
Duplex stainless steel	4L/U55E02 (J0266) 4T/P5M (J0267)	ASTM A890 Grade 1B ASTM A890 Grade 5A
Wear-resistant chromium iron	EXR (F0207) CRM (F0204) FC1 (F0205)	ASTM A532 IIIA Type A, level 2 Gx100CrMo30-2 Gx160CrNiMo38-5-2

Operating data

	60 Hz	50 Hz
Capacities	up to 3'900 m ³ /h	up to 17'200 USgpm
Heads	up to 80 m	up to 262 ft.
Pressures	up to 50 bar	up to 735 psi
Temperatures	up to 150°C	up to 300°F
Maximum speed of rotation	up to 2'500 rpm	up to 2'500 rpm

Higher capacities and heads upon request.

Performance range

