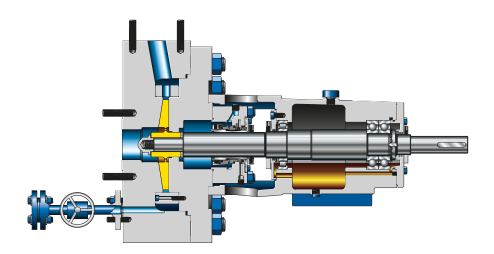


RPH-LF – Single-suction, Single-stage Heavy-duty OH2 Process Pump



RPH-LF – Single-suction, Single-stage Heavy-duty OH2 Process Pump to API 610 / ISO 13709



Low flow rates and high heads

- RPH-LF offers a very stable hydraulic performance, meets the requirements of the current API 610 standard and is ATEX-approved.
- Various impeller sizes and diffuser versions are available and can easily be adjusted to create tailored hydraulic solutions.

Innovative design

- Innovative hydraulic design, easy to match to the required duty point
- Machined from a single piece. No radiographic testing required.
- Large inlet area for good NPSH values without inducer

Long service life of the mechanical seal

Maximum permissible shaft diameter to API 610 minimising shaft deflection and vibrations

High flexibility

ANSI B16.5 Class 300 and Class 600 flanges available as standard. Various nozzle configurations with no extra capital investment that match the on-site piping system.

Long service life and high reliability of bearings

- Heavy-duty 40° angular contact thrust bearings exceeding API requirements
- Oil bath or oil mist lubrication

No cooling water circuit required

When fluid temperature and ambient temperature are high, the steel bearing bracket with integrated cooling fins and the optional fan impeller protect the unit from overheating.

Ease of maintenance

Mechanical seals to ISO 24109 / API 682 in cartridge design are easy to install/remove for maintenance.

Mat	oria	lc
iviat	eria	ıs

S5, S6, S8, C6, A8, D1 and special materials

Technical data	50 Hz	60 Hz	
Max. flow rate	40 m³/h / 176 US gpm		
Max. head	339 m / 1112 ft	488 m / 1601 ft	
Max. temperature	-30 to +200 °C / -20 °F to 392 °F		
Max. pressure	110 bar / 1595 psi		
Nominal diameter	50 mm / 2 in		

Other values on request

