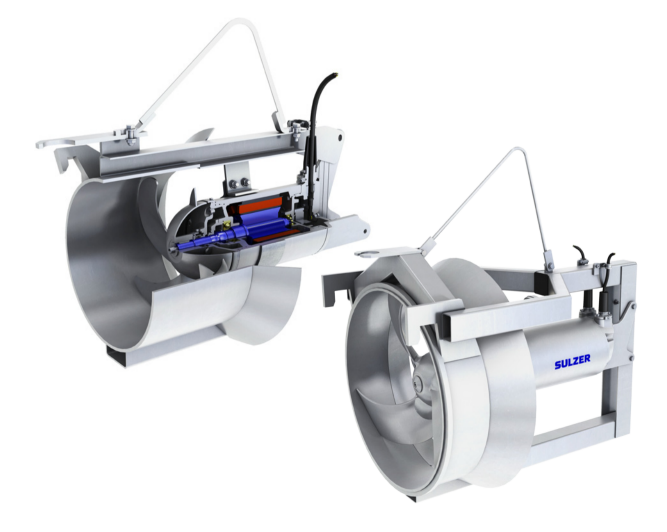


Submersible Recirculation Pumps Type ABS XRCP



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Main Applications

The submersible recirculation pump type ABS XRCP is a compact and easy-to-handle pump with a wide range of applications.

Its design makes it particularly suitable for pumping and recirculation of:

- Activated sludge in sewage treatment plants for:
- Mixed liquor recirculation during nitrification and denitrification process
- Tertiary treatment process
- Pumping of storm water
- Pumping of surface and river water
- Hazardous locations:
 - Certification for ATEX (Ex II 2G k Ex d IIB T4), FM and CSA available as an option

When you choose our submersible recirculation pump XRCP, you choose the market's best ongoing energy performance. You also get the best lifecycle cost, from initial purchase to ongoing operation.

9



Features and Benefits

- Premium-efficiency asynchronous IE3 motors in accordance with IEC 60034-30 or IE3 equivalent sensor less permanent – magnet motor using Variable Frequency Drives (VFD)
- Ensures the lowest possible energy consumption
- Keeps operating temperature low for longer product life

2 Robust planetary gearbox

- Strongly designed for high reliability
- Provides fatigue strength for long operating life

3 Large, long-lasting bearings

- Offer true reliability with a calculated lifetime of more than 100,000 operating hours
- Need no maintenance lubricated for life

Pre-loaded upper bearing for XRCP 250 to XRCP 500

- Prevents spinning through the design of the outer ring
- Eliminates backlash
- Ensures long bearing life

5 Large rotor shaft

- Keeps shaft deflection to a minimum through heavyduty construction
- 6 Sealed connection chamber with quick-connection block
- Simplifies mixer maintenance
- Safeguards the motor to ensure high reliability

7 Triple seal system with dual oil chamber

• Enhance motor and gearbox protection for full peace of mind

8 Enhanced mechanical seal protection system

- Keeps the mechanical seal clog-free
- Greatly extends the life of the seal

9 Hydraulic-optimized stainless steel propeller

- Ensures the highest possible mixing performance
- Reduces maintenance through self-cleaning

🔟 Multiple moisture sensor (DI) seal monitoring

Secures full protection of motor and gearbox

1 TCS (Thermo Control System)

• Provides a warning or switches off the motor automatically before the permissible temperature limit is exceeded, whether due to high-temperature medium or another problem source

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Submersible Recirculation Pumps Type ABS XRCP



Operating data

50 Hz		60 Hz
250 – 800 mm	Discharge diameter	250 – 800 mm 10 – 31 in
up to 30 kW	Motor power	up to 35 kw up to 47 hp
up to 93%	Motor efficiency	up to 94%
up to 1.25 m³/s	Max. flow	up to 1.25 m³/s up to 19,800 USgpm
up to 2.4 m	Max. head	up to 2.3 m up to 8.2 ft

7,5

7

6.5

6

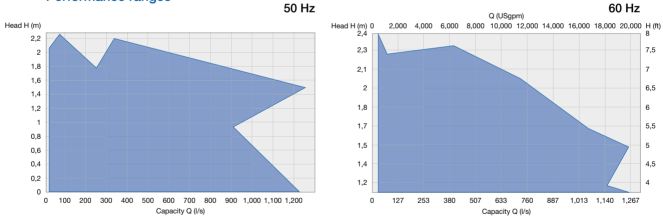
5,5

5

4,5

4

1,267



Performance ranges

Materials

Pump part	EC (cast iron) only 250/800 PA	CR (stainless steel)
Motor housing	EN-GJL-250 painted	1.4404 (AISI 316L)
Motor shaft / propeller shaft	1.4021 (AISI 420) / EN GJS-700	1.4401 (AISI 316) / EN GJS-700
Propeller	1.4460 (AISI 329) /1.4571 (AISI 316)*	1.4460 (AISI 329) / 1.4571 (AISI 316)*
Fasteners	1.4401 (AISI 316)	1.4401 (AISI 316)

*2.0975

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We Do What We Say



A Global Specialist at Your Doorstep

Sulzer serves clients worldwide through a network of over 150 production and service sites and has a strong footprint in emerging markets.

