

EtaLine / EtaLine R / EtaLine Z – In-line Pumps



EtaLine with KSB SuPremE® IE5 motor*, PumpMeter and PumpDrive Eco

Applications:

- Air-conditioning systems
- Cooling circuits
- Heating systems
- Water supply systems
- Industrial recirculation systems
- Heat recovery systems
- Service water supply systems
- District heating and cooling

More information: www.ksb.com



EtaLine R



EtaLine Z with KSB SuPremE® IE5 motor*, PumpMeter and PumpDrive Eco

EtaLine / EtaLine R / EtaLine Z - In-line Pumps

Excellent energy efficiency

- Advanced hydraulic system with high efficiencies:
 As standard, the impeller diameter is trimmed to match the duty point.
- Intelligent pump monitoring with KSB's PumpMeter (optional)
- Intelligent variable speed system with KSB's PumpDrive and KSB SuPremE® motor: energy savings of up to 60 percent
- Smooth casting surfaces of the pump hydraulic system, free from casting residues
- ErP Directive (MEI ≥ 0.4): Minimum requirements are exceeded by far.

Reliable operation

- Pump hydraulic system with low NPSH values and optimum suction characteristics
- Confined volute casing gasket
- Fluid temperature: -30 to 140 °C
- Bearing bracket lantern with intermediate bearing: no reinforced motor bearings necessary (EtaLine R)

Variant diversity

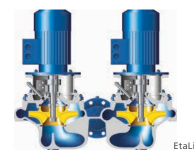
- Impeller available in grey cast iron and, optionally, in tin bronze (CC480K-GS) or stainless steel (1.4408).
 With these material variants, EtaLine covers all applications in heating and cooling supply systems.
- Numerous standardised mechanical seals (EN 12756) available as standard (7 versions for EtaLine / EtaLine Z, 5 versions for EtaLine R, cartridge seal in short design)
- Flanges to EN 1092-2 PN16 / PN25 (EtaLine R) as standard and (optionally) drilled to ASME B16.1, Class 125

Ease of service

- Replaceable casing wear rings (discharge side and suction side)
- Replaceable shaft sleeves
- Service available worldwide
- Fast availability of spare parts







EtaLine-R

EtaLine / EtaLine R / EtaLine Z materials

| Casing | Grey cast iron EN-GJL-250 / A 48 Cl. 35B, nodular cast iron EN-GJS-400-18-LT (EtaLine R) | | |
|---------------|--|--|--|
| Casing cover | Grey cast iron EN-GJL-250 / A 48 Cl. 35B, nodular cast iron EN-GJS-400-18-LT (EtaLine R) | | |
| Impeller | Grey cast iron EN-GJL-250 / A 48 Cl. 3! tin bronze CC480K-GS, stainless steel 1.44 | | |
| Shaft | Tempered steel C 45, stainless steel 1.4571 / 1.4057 (EtaLine R) | | |
| Drive lantern | Grey cast iron EN-GJL-250 / A 48 Cl. 35B | | |
| | | | |

| Technical data (50 Hz) | EtaLine | EtaLine R | EtaLine Z |
|----------------------------------|-------------------|-----------------|-----------------|
| Flow rate, single-pump operation | Up to 700 m³/h | Up to 1900 m³/h | Up to 602 m³/h |
| Flow rate, parallel operation | - | - | Up to 1095 m³/h |
| Head | Up to 95 m | Up to 97 m | Up to 38.5 m |
| Fluid temperature | -30 °C to +140 °C | | |
| Operating pressure | Up to 16 bar | Up to 25 bar | Up to 16 bar |
| Nominal size | DN 32 to 200 | DN 150 to 350 | DN 32 to 200 |

^{*}IE5 in accordance with IEC/TS 60034-30-2 up to 15/18.5 kW (for 1500 rpm models rated 0.55 kW, 0.75 kW, 2.2 kW, 3 kW, 4 kW only: IE5 in preparation)

