

EtaLine Pro – **More Compact, Flexible and Efficient**

The beginning of a new era



Applications:

- Air-conditioning systems
- Cooling circuits
- Heating systems
- Water supply systems (no drinking water)
- Service water supply systems
- Heat recovery systems
- Industrial recirculation systems
- Filtration and cleaning circuits

More information: www.ksb.com

1168.021/04-EN / 03.25 / ◎ KSB SE & Co. KGaA 2025 · Subject to technical modifications.

EtaLine Pro – More Compact, Flexible and Efficient

Flexible

- Small number of pump sizes covers a broad pump selection chart.
- Compact design as the hydraulic systems are designed for high speeds
- Multi-voltage capability for worldwide use

Future-proof

- Components optimised for high energy efficiency
- Exceeds tomorrow's EU efficiency requirements already today.

Intelligent

- Various digital interfaces for intelligent buildings
- Sophisticated pump functions (speed control, e.g. Dynamic Control, parameterised at factory)

Easy to operate

- Easy operation via app
- Well-structured display
- Pump functions preset for safe and reliable operation

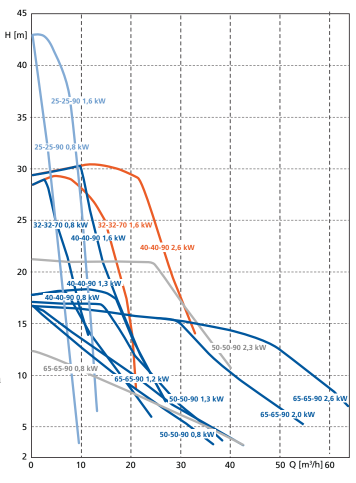
Service-friendly

- Perfectly corrosion-protected by cathodic E-coating
- Fast availability of spare parts
- Reduced variety of components if spare parts are required
- Standardised mechanical seal

Sustainable

- CO₂-neutralised production
- Recyclable packaging
- Long service life avoids waste.
- Intelligent control modes avoid unnecessary energy consumption.
- Numerous setting and adjustment options extend the life cycle.

EtaLine Pro characteristic curves



Technical data

Flow rate	Up to 64 m³/h
Head	Up to 43 m
Fluid temperature	-20 to +120 °C
Operating pressure	PN 6 / PN 10 / PN 16
Process connection	G 1½" (on nominal size 25), DN 32, 40, 50, 65
Power supply	3~380 - 480 VAC ±10 % 50/60 Hz
Enclosure	IP55

