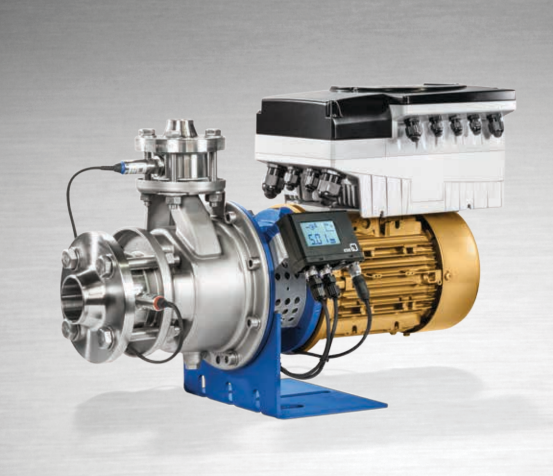


Etachrom L / B – Long-coupled/Close-coupled Pump



Applications:

- Water supply
- Fire-fighting systems
- Spray irrigation
- General irrigation
- Drainage
- Heating
- Air-conditioning systems
- Drinking water
- Service water
- Hot water
- Cooling water
- Swimming pool water
- Fire-fighting water
- Condensate
- Oils
- Cleaning agents

More information: www.ksb.com/products

Etachrom B with KSB SuPremE[®]-IE5 motor*, PumpDrive and PumpMeter



Etachrom L with KSB SuPremE[®] IE5 motor*, PumpDrive and PumpMeter

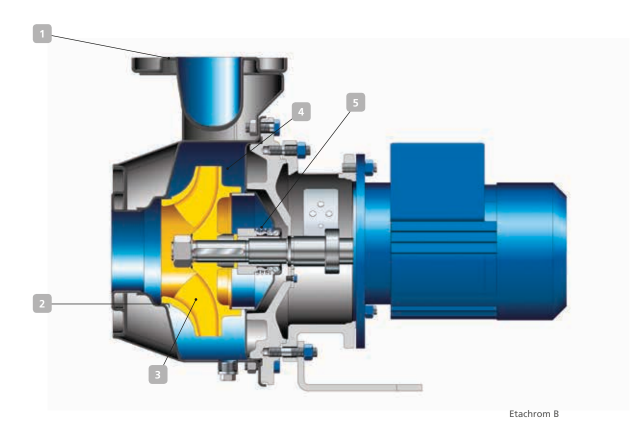


Etachrom B with IE3 motor



Etachrom L with IE3 motor

Etachrom L / B – Long-coupled/Close-coupled Pump



Corrosion-resistant

All wetted parts made of stainless steel (1.4571).

Resistant and service-friendly

- Replaceable casing wear rings.
- Back pull-out design for easy dismantling; no need to remove the pump casing from the piping.

Low energy input

- Optimised hydraulics yield high efficiency.
- Impeller diameters turned down to comply with the duty point save an average of 10 % in energy consumption.
- Highly efficient pump set in combination with KSB SuPremE® IE5 motor*, KSB PumpDrive and PumpMeter.
- * IE5 in accordance with IEC/TS 60034-30-2 up to 15/18.5 kW (only for 1500 rpm types rated 0.55 kW, 0.75 kW, 2.2 kW, 3 kW, 4 kW: IE5 in preparation)

Material

Stainless steel 1.4571

Reliable

- Designed up to 12 bar.
- Wetted parts are free from primers and thus generally recognised as safe for handling drinking water.

Long-life, maintenance-free

High-quality standardised mechanical seal to EN 12756.

Versatility

- Round base feet or ball feet for installation without a foundation available.
- Hydraulic test run to ISO 9906 3B, 2B and 2U available.

Technical data

Max. capacity	Up to 260 m³/h
Max. discharge head	Up to 106 m
Fluid temperature	-30 °C to + 110 °C
Max. pump discharge pressure	Up to 12 bar
Automation options: PumpDrive and P	umpMeter





KSB Aktiengesellschaft Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com