

Performance data	SK and SK-MK
Flow rate	between 0.3 m ³ /h and 42 m ³ /h between 1.3 USGPM and 185 USGPM
Total head	between 20 m and 400 m between 66 ft and 1,300 ft
Possible liquids	water up to 120 °C in base plate or bracket version in modular design in 6 sizes
	SK-L up to 3 stages, pump in acc. with EN 734 standard
	SK-LL up to 8 stages, pump in acc. with EN 734 standard
Design	SK-LA with bracket up to 3 stages, fitting dimensions and hydraulics in acc. with EN 734 standard
	SK-MK with magnetic coupling up to 8 stages, fitting dimensions and hydraulics in acc. with EN 734 standard
Nominal pressure	PN 40
Motor	0.37 - 55 kW / 0.50 - 75 HP three-phase motors
Materials	cast iron / stainless steel / bronze
Suction connection	DN 20 to DN 65
Pressure connection	DN 20 to DN 65
Shaft sealing	by mechanical seal / by separating can
Dimensions	refer to brochure
Weight	refer to brochure
	application under difficult conditions in industry
Advantages	high operational safety magnetic coupled version is leakage- and maintenance-free
	delivery of hot water in boiler systems
Possible applications	delivery of salt water and fresh water