

Performance data	TOE NPY-2251 MK
Flow rate	50 Hz: up to 30 l/min / 7.9 USGPM 60 Hz: up to 35 l/min / 9.2 USGPM
Total head	50 Hz: up to 50 m / 164 ft 60 Hz: up to 65 m / 213 ft
Possible liquids	oil up to 350 °C
Design	close coupled version
Motor	0.25 - 0.5 kW / 0.34 - 0.67 HP single-phase / three-phase motors
Materials	stainless steel
Suction connection	G 1/2; SAE 1/2
Pressure connection	G 1/2; SAE 1/2
Shaft sealing	by separating can
Dimensions (WHD)	120 x 151 - 160 x 308 mm
Weight	9.6 kg / 21.2 lbs
Advantages	leakage-free and maintenance-free due to magnetic coupling high pressures with compact design possible reverse operation suitable for the delivery of gas shares steep characteristic curve
Possible applications	tempering of tool moulds cooling of machines, systems and production processes heating of moulds in aluminium die-casting