

Compact, lightweight centrifugal pump of plastic for clean, turbid or dirty fluids

Technical data

- Delivery rate
 $Q_{\max} = 30 \text{ l/min}$
- Delivery head
 $H_{\max} = 4 \text{ m}$
- Temperature range
 $0 \text{ °C to } +60 \text{ °C}$

Product features

- Centrifugal pump, 1-stage model
- Open impeller
- Port dimensions to DIN EN 12157
- Immersion depths 90 mm, 120 mm
- Weight: 2.5 kg
- Three-phase or single-phase motor



Main applications

- Humidifiers, air conditioning
- Sawing machines
- Stone saws
- Grinding machines
- Cooling systems
- Machine tools
- etc.

Fluids delivered

- Emulsions, also with chemical additives
- Low-viscosity oils
- Various qualities of water
- etc.

Mechanical design

Component	PR4 type of machine	PR4/A901 type of system
Motor housing	aluminum	aluminum
Pump support	PPN	PPN
Pump bottom	PPN	PPN
Impeller	POM/GF	POM/GF
Shaft	ETG	Stainless steel, W.-No. 1.4122
Antifriction bearings	Radial deep-groove ball bearing with two side plates (2 Z); with permanent lubrication	Radial deep-groove ball bearing with two side plates (2 Z); with permanent lubrication
Splash guard	Splash ring above pump chamber	Splash ring above pump chamber Plus: splash ring underneath flange, V-ring underneath lower ball bearing

Electrical data

Rated frequency [Hz]	Rated voltage Δ / Y [V]	Rated current Δ / Y [A]	Rated power [kW]	Rated speed [rpm]
50	230 / 400	0.33 / 0.19	0.05	2730
60	230 / 400	0.33 / 0.19	0.05	3300

Degree of protection: IP 54 Motor: DU 56.2005
 Insulation class: F.B Noise level: 46 dB(A)
 CE mark

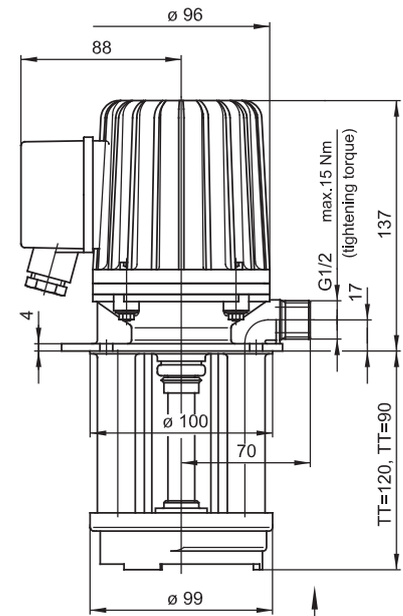
Please note: All equipment may only be installed and/or assembled by qualified personnel. Observe existing safety regulations. To avoid errors please consult our operating instructions.

Design features

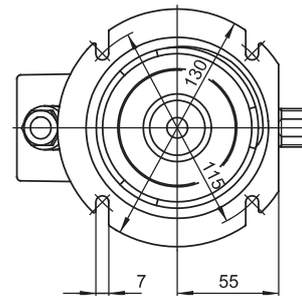
- Vertical Installation
- G ½ male thread
- Direction of rotation: counterclockwise as viewed from above looking down on ventilation side of the motor.

Options

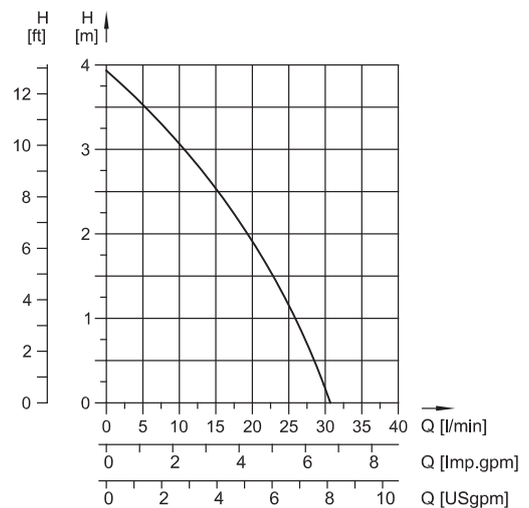
- Thermal circuit breaker in the winding or thermistor
- Equipped with capacitor and mains plug, completely prepared for single-phase AC



View X



Characteristic for 50 and 60 Hz



The data apply to fluids with a viscosity of ~1 mm²/s at a density of ~1 kg/dm³

SKF Lubrication Systems Germany GmbH
 Product department Spandau Pumps
 Motzener Strasse 35/37 · 12277 Berlin · Germany
 PF 970444 · 12704 Berlin · Germany
 Tel. +49 (0)30 72002-0 · Fax +49 (0)30 72002-261
 www.spandaupumpen.com

This brochure was presented by: