

Product data sheet

Regenerative turbine pump

Bracket pump with magnetic coupling



Description

- » Regenerative turbine pump
- » Bracket pump
- » Magnetic coupling
- » Hermetically sealed
- » Suitable for the delivery of gas shares
- » Steep characteristic curve

Get in touch with us!

Speck Pumpen Systemtechnik GmbH Regensburger Ring 6–8 91154 Roth Deutschland

Make a non-binding enquiry

+49 9171 809 0 info@speck.de

Markets and applications

Industrial cooling

- » Chillers/cooling machines
- » Cooling appliances
- » Semiconductor manufacturing
- » Industrial processes up to -100°C

Plastics processing

» Tool tempering for injection moulding

Road and rail

» Cooling of electrical and mechanical vehicle components, e.g. traction coolers, gearboxes and batteries

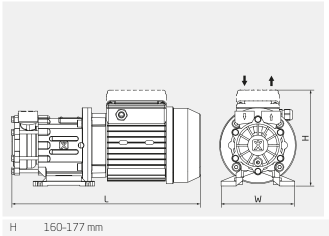
Temperature control

- » Laboratory tempering devices
- » Hot-water tempering devices
- » Oil tempering devices
- » Roller tempering
- » Tool tempering for aluminium injection moulding
- » Tool tempering for plastic injection moulding
- » Semiconductor manufacturing



Technical data

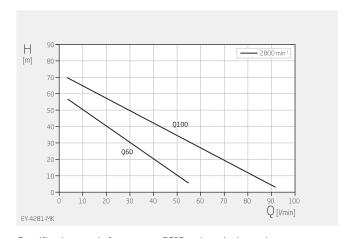
International system of units, alternating current 50 Hz





138 mm W

354 mm



Specifications apply for water at 20°C and nominal speed.

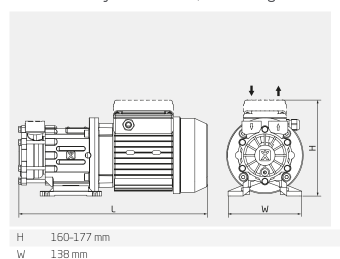
Dimensions may vary depending on the design.

Product type	Regenerative turbine pump
Shaft sealing/coupling	None/magnetic coupling
Pump design	Bracket pump
Typical media	Water max. +140 °C Oil max. +140 °C
Self-priming	No
Variable speed	Frequency-converter-compatible motor on request
Total head	5–70 m
Flow rate	5–92 l/min
Nominal pressure	PN 10 - PN16
Motor current type	3~
Type of motor	Asynchronous motor
Nominal motor power	1.0 – 1.1 kW
Nominal motor speed	2800 rpm
Suction-side connection design	Thread: G, NPT, Rc/PT
Suction-side connection size	G 3/4"
Pressure-side connection design	Thread: G, NPT, Rc/PT
Pressure-side connection size	G ¾"
Material designs	Stainless steel
Explosion protection	None



Technical data

International system of units, alternating current 60 Hz





Specifications apply for water at 20°C and nominal speed.

Dimensions may vary depending on the design.

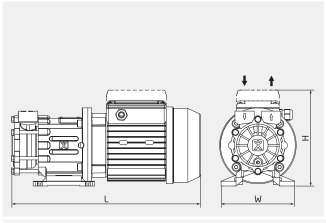
354 mm

Product type	Regenerative turbine pump
Shaft sealing/coupling	None/magnetic coupling
Pump design	Bracket pump
Typical media	Water max. +140 °C Oil max. +140 °C
Self-priming	No
Variable speed	Frequency-converter-compatible motor on request
Total head	5-87 m
Flow rate	5–97 l/min
Nominal pressure	PN 10 - PN16
Motor current type	3~
Type of motor	Asynchronous motor
Nominal motor power	1.0 – 1.1 kW
Nominal motor speed	3400 rpm
Suction-side connection design	Thread: G, NPT, Rc/PT
Suction-side connection size	G ¾"
Pressure-side connection design	Thread: G, NPT, Rc/PT
Pressure-side connection size	G ¾″
Material designs	Stainless steel
Explosion protection	None



Technical data

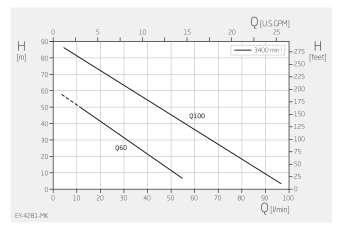
Anglo-American system of measurement, alternating current 60 Hz



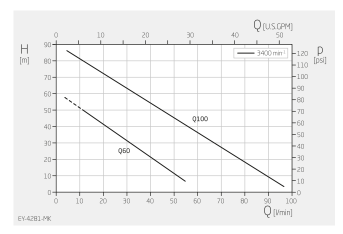
H 6,30-6,97 inch

W 5,43 inchL 13,94 inch

Dimensions may vary depending on the design.



Specifications apply for water at 68°F and nominal speed.



Specifications apply for water at 68°F and nominal speed.

Draduct tup a	Degenerative turking gume
Product type	Regenerative turbine pump
Shaft sealing/coupling	None/magnetic coupling
Pump design	Bracket pump
Typical media	Water max. +284 °F Oil max. +284 °F
Self-priming	No
Variable speed	Frequency-converter-compatible motor on request
Total head	16-285 ft
Flow rate	1.3-25.6 USGPM
Nominal pressure	PN 10-PN16
Motor current type	3~
Type of motor	Asynchronous motor
Nominal motor power	1.34 – 1.47 HP
Nominal motor speed	3400 rpm
Suction-side connection design	Thread: G, NPT, Rc/PT
Suction-side connection size	G ¾"
Pressure-side connection design	Thread: G, NPT, Rc/PT
Pressure-side connection size	G ¾"
Material designs	Stainless steel
Explosion protection	None