

## Product data sheet

#### Regenerative turbine pump

Speed-controlled, hermetically sealed, compact and fanless pump



# Description

- » Regenerative turbine pump
- » Canned motor
- » Operation with a frequency converter
- » Motor efficiency level better than IE4
- » Fanless
- » Motor cast with epoxy resin: No build-up of condensation Improved heat transfer Protected from vibration and oscillation
- » Compact
- » Suitable for the delivery of gas shares
- » Long-lasting

### Get in touch with us!

Speck Pumpen Walter Speck GmbH & Co. KG 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
- » Direct chip cooling in data centres
- » 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

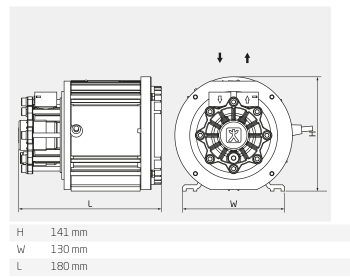
#### **Temperature control**

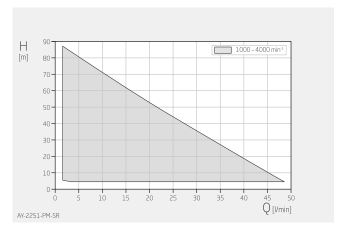
- » Laboratory tempering devices
- » Hot-water tempering devices
- » Oil tempering devices
- » Roller tempering
- » Tool tempering for aluminium injection moulding
- » Tool tempering for plastic injection moulding
- » Semiconductor manufacturing



# Technical data

### International system of units, alternating current





Specifications apply for water at 20°C Within the characteristic diagrams, each operating point is possible through parametrisation of the drive.

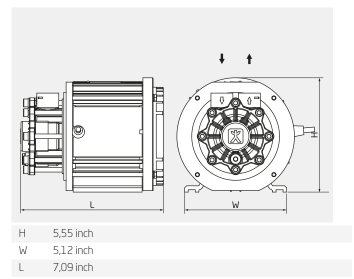
Dimensions may vary depending on the design.

Product type	Regenerative turbine pump
Shaft sealing	None
Pump design	Canned motor pump
Typical media	Water max. +100 °C Oil max. +100 °C Dielectric inert fluids min60 °C, max. +100 °C
Self-priming	No
Variable speed	Yes
Total head	4-87 m
Flow rate	2–48 I/min
Nominal pressure	PN12
Motor current type	3∼/DC on request
Type of motor	Synchronous motor
Nominal motor power	1.1 kW
Nominal motor speed	1000 – 4000 rpm
Suction-side connection design	Thread: G, NPT, Rc/PT
Suction-side connection size	G ½"
Pressure-side connection design	Thread: G, NPT, Rc/PT
Pressure-side connection size	G ½"
Material designs	Stainless steel
Explosion protection	None

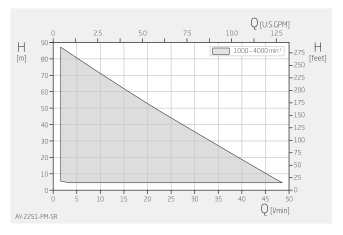


## Technical data

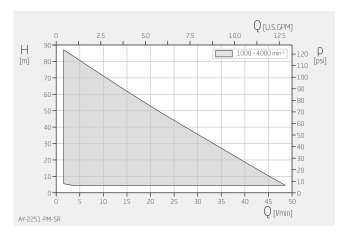
### Anglo-American system of measurement, alternating current



Dimensions may vary depending on the design.



Specifications apply for water at 68°F Within the characteristic diagrams, each operating point is possible through corresponding parametrisation of the drive.



Specifications apply for water at 68°F Within the characteristic diagrams, each operating point is possible through corresponding parametrisation of the drive.

Product type	Regenerative turbine pump
Shaft sealing	None
Pump design	Canned motor pump
Typical media	Water max. +212 °F Oil max. +212 °F Dielectric inert fluids min76 °F, max. +212 °F
Self-priming	No
Variable speed	Yes
Total head	13-285 ft
Flow rate	0.5-12.7 USGPM
Nominal pressure	PN12
Motor current type	3~/DC on request
Type of motor	Synchronous motor
Nominal motor power	1.5 HP
Nominal motor speed	1000 – 4000 rpm
Suction-side connection design	Thread: G, NPT, Rc/PT
Suction-side connection size	G ½"
Pressure-side connection design	Thread: G, NPT, Rc/PT
Pressure-side connection size	ር ½"
Material designs	Stainless steel
Explosion protection	None