

Product data sheet

Side channel pump

Multi-stage bracket pump with mechanical seal



Description

- » Side channel pump
- » Multi-stage
- » Mechanical seal
- » Bracket pump
- » Self-priming
- » Suitable for the delivery of gas shares
- » Suitable for pumping of fluids with no abrasive impurities
- » Medium-specific designs

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

Chemical and pharmaceutical industry

» Condensate drainage

Energy technology

- » Feeding boilers in boiler systems and steam generators
- » Tank farms
- » Pumping of fuel in emergency power plants

Shipping

» Freshwater transportation

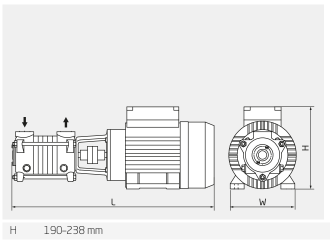
Road and rail

- » Street sweepers
- » Delivery of potable and service water in carriages
- » Fuel pumping



Technical data

International system of units, alternating current 50 Hz





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

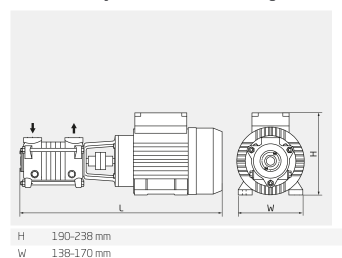
Dimensions may vary depending on the design.

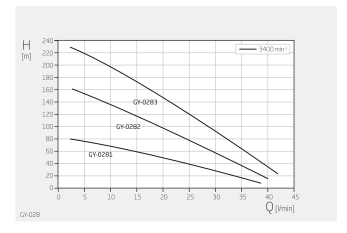
Product type	Side channel pump
Shaft sealing	Mechanical seal
Pump design	Bracket pump
Typical media	Water max. +120 °C
Self-priming	Yes
Variable speed	Frequency-converter-compatible motor on request
Total head	5-170 m
Flow rate	3–34 I/min
Nominal pressure	PN 25
Motor current type	3~
Type of motor	Asynchronous motor
Nominal motor power	0.55 kW – 1.50 kW
Nominal motor speed	2800 rpm
Suction-side connection design	Flange in acc. with DIN EN 1092 Flange in acc. with DIN EN 1092, drilled in acc. with ANSI 150 lbs
Suction-side connection size	G ¾"
Pressure-side connection design	Flange in acc. with DIN EN 1092 Flange in acc. with DIN EN 1092, drilled in acc. with ANSI 150 lbs
Pressure-side connection size	G ¾"
Material designs	Stainless steel Grey cast iron
Explosion protection	None II 3G, II 3D II 2G, II 2D



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.

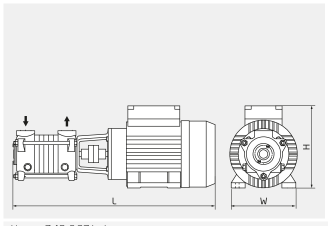
395-508 mm

Product type	Side channel pump
Shaft sealing	Mechanical seal
Pump design	Bracket pump
Typical media	Water max. +120 ℃
Self-priming	Yes
Variable speed	Frequency-converter-compatible motor on request
Total head	10-230 m
Flow rate	3–42 l/min
Nominal pressure	PN 25
Motor current type	3~
Type of motor	Asynchronous motor
Nominal motor power	0.55 kW – 1.50 kW
Nominal motor speed	3500 rpm
Suction-side connection design	Flange in acc. with DIN EN 1092 Flange in acc. with DIN EN 1092, drilled in acc. with ANSI 150 lbs
Suction-side connection size	G ¾"
Pressure-side connection design	Flange in acc. with DIN EN 1092 Flange in acc. with DIN EN 1092, drilled in acc. with ANSI 150 lbs
Pressure-side connection size	G ¾"
Material designs	Stainless steel Grey cast iron
Explosion protection	None 3G, 3D 2G, 2D



Technical data

Anglo-American system of measurement, alternating current 60 Hz

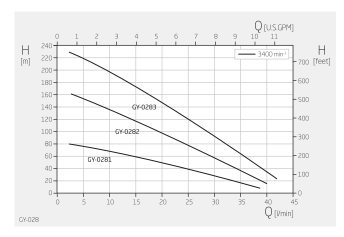


H 7,48–9,37 inch

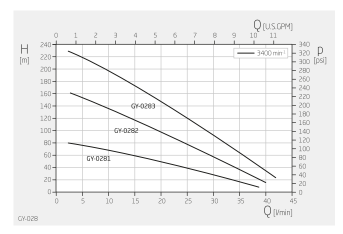
W 5,43–6,69 inch

L 15,55–20,00 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.

Product type	Side channel pump
Shaft sealing	Mechanical seal
Pump design	Bracket pump
Typical media	Water max. +248 °F
Self-priming	Yes
Variable speed	Frequency-converter-compatible motor on request
Total head	33-755 ft
Flow rate	0.8-11.1 USGPM
Nominal pressure	PN 25
Motor current type	3~
Type of motor	Asynchronous motor
Nominal motor power	0.74 – 2.00 HP
Nominal motor speed	3500 rpm
Suction-side connection design	Flange in acc. with DIN EN 1092 Flange in acc. with DIN EN 1092, drilled in acc. with ANSI 150 lbs
Suction-side connection size	G ¾"
Pressure-side connection design	Flange in acc. with DIN EN 1092 Flange in acc. with DIN EN 1092, drilled in acc. with ANSI 150 lbs
Pressure-side connection size	G ¾"
Material designs	Stainless steel Grey cast iron
Explosion protection	None II 3G, II 3D II 2G, II 2D