JUNG HYGHSPIN HOPPER SERIES PUMP

Hygienic twin screw pump

JPS HYGHSPIN 125H

- Flow 100l/h to 30m3/h
- Pressure up to 25 bar
- Viscosity up to 50,000,000 cSt
- Temperature -10°C to +130°C (160°C)
- Max. particle size 45mm





Product description

The HYGHSPIN Hopper is an addition to the worldwide tried and tested HYGHSPIN series of Twin Screw Pumps made of stainless steel. The innovative twin screw pump with a funnel opening is capable of transporting products with viscosities of up to 1000 Pas. Its conveyor screws are extended so that they can induct non-flow capable products below the inlet funnel in a similar principle to an extruder and then feed them into the pump chamber. This ensures a particularly gentle handling - an external extruder can be completely dispensed with.

The HYGHSPIN Hopper therefore provides a very attractive 3-in-1 solution: Feeding, conveying and cleaning take place in only one component. It is available in block design or with free shaft end.

Specifications

Connection	Different sizes and connector standards by arrangement
Differential Pressure	25 bar
Flow max m3/h Double	70
Material of elastomers	EPDM, FPM, HNBR (Nitrile rubber), FFPM
Materials Wetted Parts	Stainless steel 316/316L (1.4401/1.4404), Stainless steel 1.4462, 1.4404, Stainless Steel 1.4539
Maximum diameter of solid material	45
Pump orientation	Horizontal, vertical or lateral
Temperature range from	-10
Temperature range to	180
Viscosity	0.5 - 1,000,000 mPas

