JUNG HYGHSPIN DOUBLE FLOW SERIES

Hygienic twin screw pump

JPS HYGHSPIN 125DF

- Flow rate 1m³/h to 30m³/h
- Pressure up to 50 bar
- Viscosity up to 1,000,000 cSt
- Temperature -10°C to +130°C (160°C)
- Mx. particle size 19mm



Product description

The HYGHSPIN Double Flow extends the range of the HYGHSPIN series for high differential pressures of up to 50 bar, making it suitable for high-pressure applications.

The HYGHSPIN Double Flow is a double flow twin screw pump made of stainless steel. It has two external inlet connections and one central outlet connection. A two-sided bearing controls the shaft deflection. The axial thrust caused by the high pressures is compensated internally. The shaft seals are arranged on the suction side. In brief, all the essential components are loaded only slightly despite the high differential pressures so that increased reliability and excellent durability is the result. The simultaneous utilisation of two stages also makes it possible to convey a large volume flow.

The HYGHSPIN Double Flow is the hygienic and gentle handling solution for high pressure applications.

Specifications

Additional information	Flow, differential pressure and diameter of solid material on demand
Connection	Different sizes and connector standards by arrangement
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
Pump orientation	Horizontal, vertical or lateral
Temperature range from	-10
Temperature range to	180
Viscosity	0.5 - 1,000,000 mPas

