VERDERGEAR

VGS 1300, 230V

Description

Verdergear gear pumps are ideally suited for the precise and repeatable pumping of hazardous liquids or expensive chemicals. They operate pulsation-free and due to the magnetic coupling they are absolutely leakage-free.

This pump is equipped with a 230 V (1 phase) AC motor and has a frequency converter incl. potentiometer as well as an internally wired forced cooling fan. A speed range of 50-5000 rpm is adjustable.

The frequency inverter is configured via an integrated adjustment module with digital display.

Control is via potentiometer or interfaces such as 0-10 V, 4-20 mA or RS485. As an option, common interfaces such as Profi Bus, CANopen, EtherCAT, Mod Bus RTU or sercos are of course also available.

Your Benefits

- → Very reliable, pulsation-free pumping
- → High dosing accuracy
- Corrosion resistant materials
- → Very service-friendly
- → Large adjustment range
- → No external frequency converter required
- → One motor for different pump heads

Technical details

Max. flow	1300 l/h @3000 rpm	Viscosity*	1-2000 cPs
Max. differtial pressure	5 bar	Connections	3/8" NPT
Max. system pressure	34 bar	Noise level	< 70 dB (A)
Speed	50-5.000 rpm	Temperature**	-46 to +176 °C

^{*}Higher viscosities possible on request

Materials

Description	Material	Optional
O-ring	PTFE	Viton
Gears	PEEK	PPS
Casing	Stainless steel 316	Hastelloy, Titan

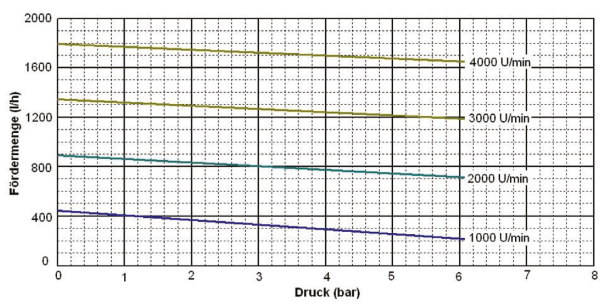


^{**}Gear trim from 60 °C

VERDERGEAR

VGS 1300, 230V

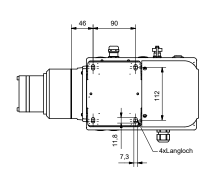
Performance curve

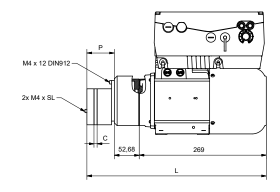


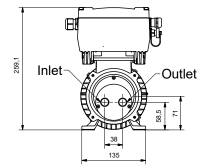
The performance curves shown apply to:

1 bar suction pressure; 20 °C medium temperature; 1 cPs medium viscosity; by-pass valve completely closed.

Dimensions







С	Р	L	Inlet	Outlet	SL
23,8 mm	62 mm	383,68 mm	3/8" NPT	3/8" NPT	M4 x 70

All dimensions in mm (dimensions are for guidance only)





