

GEP F-SPEED POMPBESTURING

Frequency-controlled pump control for 1, 2 or 3 pumps



PRODUCT DESCRIPTION

GEP F-Speed pump controls are controls for a single, double or triple pump installation. The GEP F-speed pump controls ensure economical controlled pump control. With the GEP F-speed pump control you increase the life of the pump and save energy and money due to less consumption and wear. With the help of the user-friendly software (multilingual) and the well-lit LCD display, you can easily read and program the pump control unit.

With a double pump, the first pump is controlled by inverter and the supporting pump is controlled by a relay. The entire system is powered by a standard 230V power supply. Very easy to install and then operate.

SCOPE

This control is applicable wherever constant, comfortable water pressure and high operational reliability of one, two or three pumps is desired.

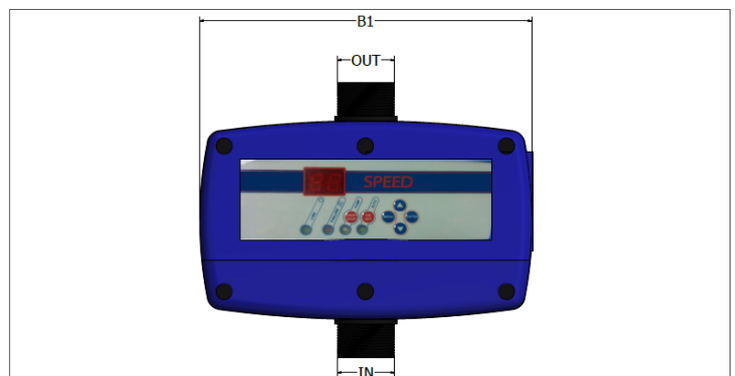
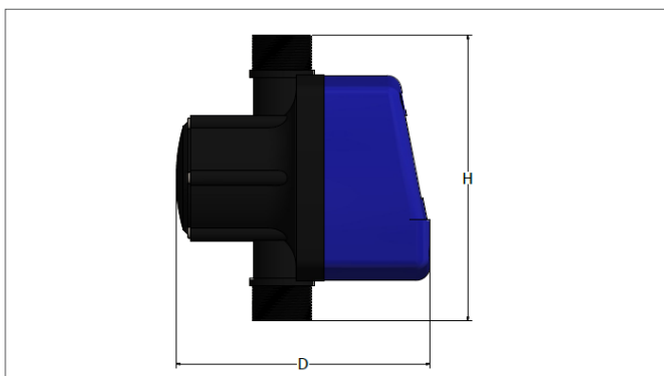
TECHNICAL DATA ENKELE POMP

Voltage in V:	230
Protection class:	IP55
Connection IN / OUT:	1 1/4"
Max. water temperature in ° C:	40
Max. ambient temperature °C:	50
Weight (without cables) in kg:	2,5
Max. volumetric flow in liters / min:	167
Max. current in A:	9
Max. operational pressure in bar:	10
Bereik in bar:	0,5 - 8
Width B1 in mm:	237
Height H in mm:	196
Depth D in mm:	178

TECHNICAL DATA DUBBELE EN DRIEVOUDIGE POMP

Voltage in V:	230
Protection class:	IP55
Connection IN / OUT:	1 1/4"
Max. water temperature in ° C:	40
Max. ambient temperature °C:	50
Weight (without cables) in kg:	4
Max. volumetric flow in liters / min:	250
Max. total volume flow in liters / min:	250 + flow pump 2/3
Max. flow in A:	10
Max. busy in bar:	16
Range in bar:	0,5 - 12
Width B1 in mm:	280
Height H in mm:	240
Depth D in mm:	226

TECHNICAL DRAWINGS



ORDERING INFORMATION

Art nr	NAME	PG
402261	GEP F-Speed One Frequency control for single pump	4
402262	GEP F-Speed Two Frequency control for double pump	4
402293	GEP G-Speed Three Frequency control for three pumps	4