

Nessie® Power pack type PPH 4/6.3



Application

Nessie Power Pack PPH 4/6.3 is a compact and flexible supply unit designed for tap water hydraulic systems.

PPH 4/6.3 is primarily designed for the intermittent operation of simple cylinder and motor functions. PPH 4/6.3 distinguishes itself by its suitability for use in surroundings where a high

degree of corrosion resistance is required or where safety or environmental considerations require the use of alternative pressure media.

PPH 4/6.3 can also be used for continuous running applications. In such applications it might be necessary to use external cooling of the pressure media.

Design and function

PPH 4/6.3 incorporates a fixed displacement axial piston pump driven by an IEC 100 electric motor, a plastic water tank, a return filter for the pressure medium, and a VPH 15 E Power Pack Valve containing the following functions: relief valve (for setting the required pressure), a normally open, electrically activated 2/2-way valve (to provide a bypass function). The water tank contains monitors for temperature and level. The water level can also be checked visually (sight glass).

PPH 4/6.3 is supplied with a flexible coupling and bell housing to suit an IEC 100 (BF5 flange) electric motor. This size of motor gives a flexible Power Pack and thus facilitates optimisation of the hydraulic system. The Power Pack is supplied without a coil for the electrically activated bypass function. The performance range of the IEC 100 electric motor is 0.75 kW- 3 kW and 750-3000 rpm.



Performance

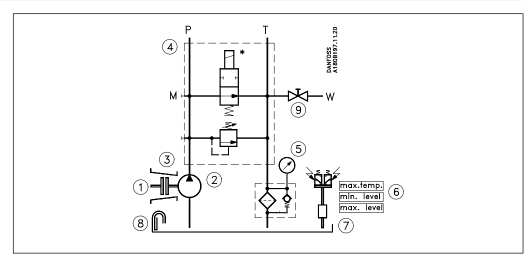
PPH 4/6.3 is available in the following versions:

1. 4 cc/rev. - 750 - 1500 rpm ** => 2.6 - 5.3 l/min

2. 6.3 cc/rev. - 750 - 1500 rpm ** => 4.1 - 8.4 l/min

** For speeds outside this range, please contact the Danfoss Sales Company.

Description



No.	Item	Description	
1	Flexible coupling	For motor type IEC 100/B5 and pump shaft! ISO R 755	
2	Nessie PAH pump	Type PAH 4 or PAH 6.3	
3	Bell housing	For motor IEC 100 and pump flange ISO 3019/2 - 80 A2 HW	
4	VPH 15 E (15 l/min)	Power-pack-valve - 2/2-way directional valve incl. pressure relief valve	
5	FRH	Return filter (10 μm) incl. pressure gauge, bypass and breather (3 μm)	
6	Monitor device	Temperatur and level monitoring	
7	Tank	Volume 27 I (net volume between min. and max. level: 9 I), material: plastic	
8	Hose (transparent)	Tank drain, visual tank level monitoring	
9	Ball valve	Filling device	

^{*}Directional valve without coil - please order seperatly

Technical data

Variants		Performance		
Pow	er pack	Motor	Max. flow	Pressure
Туре		rev**	l/min	bar
PPH	4	750	2.6	25 - 140
PPH	4	1000	3.5	25 - 140
PPH	4	1500	5.3	25 - 140
PPH	6.3	750	4.1	25 - 140
PPH	6.3	1000	5.5	25 - 140
PPH	6.3	1500	8.4	25 - 140

^{**}For speeds until 3000 rpm, please contact the Danfoss Sales Company.

Media temperature : min. $+3^{\circ}\text{C} - +50^{\circ}\text{C}$ Storage temperature : min. $+40^{\circ}\text{C} - +70^{\circ}\text{C}$

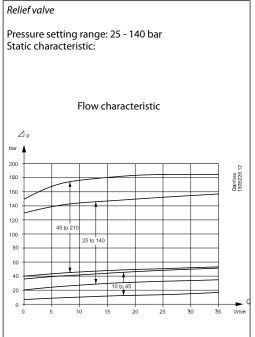
Filtration

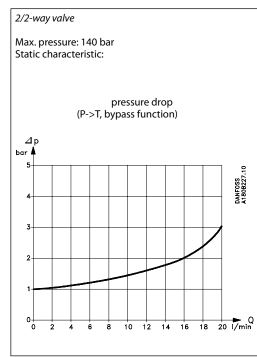
The filling of water must take place through a separate filter with a filtration fineness of 10 μ m abs., $\beta_{10} > 5000$.

^{*} In transport temperatures lower than -10°C, consideration must given to the reduced strength of plastic materials.

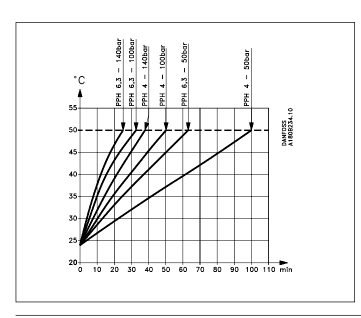


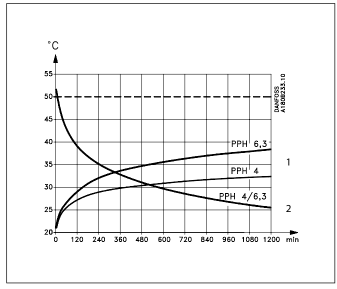
Technical data





- Heating up of power pack during continuous running without actuator activation (all flow through pressure relief valve) at different pressures. Electric motor speed = 1500 rpm
- Heating up of power pack during continuous activation of bypass function. Electric motor speed = 1500 rpm
- 2. Cooling down of power pack during standstill





Code numbers

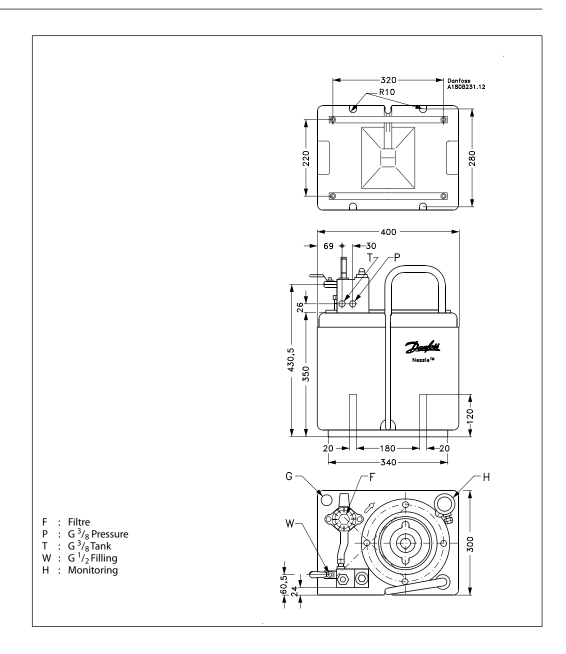
Power pack	Code numbers*	
PPH 4	180B0299	
PPH 6.3	180B0298	

^{*}Coil for bypass valve, please order separately

Coil	Code numbers
24 V / 50 Hz	018Z7920
220 V / 50 Hz	018Z7921
240 V / 50 Hz	018Z7924
24 V / 60 Hz	018Z7922
110 V / 60/50 Hz	018Z7923
12 V d.c.	018Z7913
24 V d.c.	018Z7914
220 V / 50 Hz EEX	018Z7992



Dimensions



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