

#### **Pressure switch**



**Technical Specifications:** • Ambient air temperature for operation: from -25°C to +70°C • IP degree of protection: IP54 • Maximum power: 1,5kW

Model	Code	Working	Settings (bar)	
PRV0-6	082515099	Single-phase	0 - 6	
PRV6-12	082515100	Single-phase	6 - 12	

### **SLP** designed to prevent power surges from damaging the electrical components built within ZDS pumps



#### Standard

- · Operation voltage: 220-240V
- · Frequency: 50Hz

SLP can NOT be used with a frequency inverter.

Model	Code	kW	Single-phase light protector against support voltage swings, it is necessary when the			
SLP1	082515000	Up to 1.1 kW - 10 A	is supplied by an internal combustion current generator or in areas frequently			
SLP 2	082515002	For 1.5 – 2.2 kW - 16 A	disturbed by lightning or by other causes.			

SLP is a protective device not covered by No Quibble Warranty.

#### **Press tanks**



**Technical Specifications:** · Single diaphragm design · Internal polypropylene capsule · Water inlet connection in stainless steel · Certificate NSF Standard 61, CE/PED, WRAS, ACS, GOST, ISO:9001 · Does not require any maintenance

Model		Code	Capacity (litres)	Ø Diameter (mm)	Height (mm)	Weight (kg)	Connections	Max operating pressure
PRESS TANK 2		481500002	2	127	183	1	1" G	10 bar
PRESS TANK 8		481500008	8	203	314	2.6	1" G	10 bar
PRESS TANK 18		481500018	18	280	368	4.3	1" G	10 bar
PRESS TANK 60 (10)		481500060	60	388	730	12.3	1" G	10 bar
PRESS TANK 60 (16)		481500061	60	388	730	12.3	1" G	16 bar
PRESS TANK 100 (10)		481500100	100	431	804	18.9	1" G	10 bar
PRESS TANK 100 (16)		481500101	100	431	804	22.2	1" G	16 bar
• Shell: carbon steel internally coated with powder for alimentary purposes  • Fixed membrane: butyl, for alimentary purpo						tary purposes		

<sup>\*</sup> Other sizes available on request

## How to read the code of a Complete Solution

Let's take a QPGO.X.3-13.30.DRP Complete Solution as example:

# QPGO.X.3-13.30.DRP

Complete solution with 2 wire oil cooled motor

It indicates the version of the hydraulic part: X for the Complete Solutions in stainless steel and P for the Complete Solutions in technopolymer

It indicates the pump curve/ performance of the Complete Solution. (see page 7-12) It indicates cable length.

It indicates that the complete solution is provided with the DRP device.