

**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	
SLP 1		<b>082515000</b>	Up to 1.1 kW - 10 A	Single-phase light protector against supply voltage swings, it is necessary when the power is supplied by an internal combustion current generator or in areas frequently disturbed by lightning or by other causes.
SLP 2		<b>082515002</b>	For 1.5 – 2.2 kW - 16 A	

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		<b>481500002</b>	2	127	183	1	1" G	10 bar
PRESS TANK 8		<b>481500008</b>	8	203	314	2.6	1" G	10 bar
PRESS TANK 18		<b>481500018</b>	18	280	368	4.3	1" G	10 bar
PRESS TANK 60 (10)		<b>481500060</b>	60	388	730	12.3	1" G	10 bar
PRESS TANK 60 (16)		<b>481500061</b>	60	388	730	12.3	1" G	16 bar
PRESS TANK 100 (10)		<b>481500100</b>	100	431	804	18.9	1" G	10 bar
PRESS TANK 100 (16)		<b>481500101</b>	100	431	804	22.2	1" G	16 bar

· Shell: carbon steel internally coated with powder for alimentary purposes · Fixed membrane: butyl, for alimentary purposes

\* 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.
--	---	--	----------------------------	--