## **ARO**°

## **AUTOMATIC DEWATERING SYSTEM**

## Air Operated Control Solution with Liquid Level Sensing

The ARO° Automatic Dewatering System offers automatic on/off controls for Pro and EXP diaphragm pumps. A pneumatically controlled Liquid Level Sensor is used to easily control the fluid level within a desired range. The Automatic Dewatering System will limit the monitoring labor and reduce air consumption by avoiding dry running of the pump.

## **Featured**

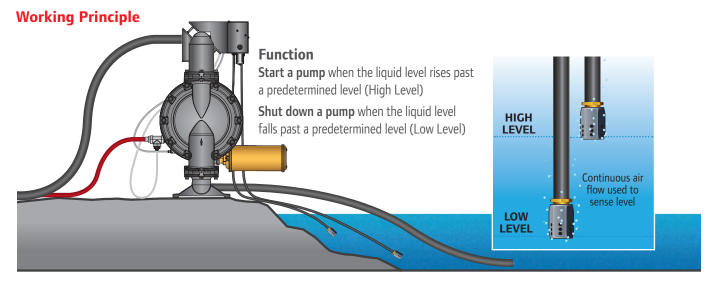
- Simple design is easy to setup and use
- All pneumatic operation eliminates electrical ignition source
- ► High/Low level control maintains fluid between established levels
- Reduces air consumption by avoiding pump dry running
- Portable system with directly mounted liquid level sensor.

AUTOMATIC DEWATERING SYSTEM						
SCD501BN08-V1D	Dewatering Kit (without pump)					
PUMP COMPATIBILITY						
2" EXP Series Pump	PX20X-XXX-XXX-X, PX20P-FXS-XXX					
2" PRO Series Pump	6 <mark>662XX-XXX-C</mark>					
3" EXP Series Pump	PX30X-AXX-XXX-X, PX30X-BXX-XXX-X					
3" PRO Series Pump	6663XX-XXX-C					
Other EXP/Pro Series are compatible with remotely mounted						

Other EXP/Pro Series are compatible with remotely mounted Liquid Level Sensor by reducing air inlet fitting from 3/4"-14 NPTF-1 to necessary size.



- Bracket
- 2 Liquid Level Sensor
- 3 Pneumatic Controlled Valve
- 4 Sensing Tubes with Screen
- Pro/EXP Series Diaphragm Pump (purchase separately)







SPECIFICATIONS							
Temperature Range- °F (°C)	32 – 122 (0 - 50)						
Air Supply Pressure- psi (bar)	29-101 (2-7)						
Weight w/o Pump lbs (kg)	11 (4.8)						
Air Connection Size	Rc 3/4"						
Sensing Tube lengths - ft (m)	66 (20)						
Sensitivity to detect liquid level- in (cm)	2-4 (5-10)						

SERVICE KITS	
SS-BQG550	Mounting Bracket
PNCV-1/2	Pneumatic Controlled Valve
637523	Sensing Tube and Screen Kit

DIMENSIONS											
Pump	A		В		С		D		E		
	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	
2" Metallic EXP	553.1	21.8	711.7	28.0	172.5	6.8	300.0	11.8	723.1	28.5	
2" Metallic PRO	466.8	18.4	710.8	28.0	169.5	6.7	297.0	11.7	660.0	26.0	
2" Plastic EXP	426.1*	16.8*	819.0	32.2	188.3	7.4	315.9	12.4	731.0	28.8	
3" Metallic EXP	570.5	22.5	855.4	33.7	195.9	7.7	323.5	12.7	728.1	28.7	
3" Metallic PRO	480.0	18.9	856.9	33.7	195.7	7.7	323.3	12.7	664.8	26.2	

<sup>\*</sup> NOTE: Dimensions for LLS installed on the same side of the air input line.

