SENSOR ASPIRATOR UNIT

TYPE ASU-2





Specification Sheet ref C1547-A

PUMP/FLOW MONITOR

Input 24v DC ±20% 200mA

Flow Rate 5 litres/min

Continuous Running

Pump Motor - 6 years expected Diaphragm - 3 years in air

Flow Fail Monitor

Green LED – normal operation Red LED – pipe blockage (FF) Orange LED – pump fail (PF) Sounder – not less than 85dB @ 30cm

Outputs

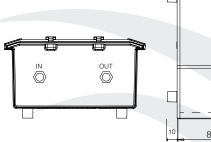
Relay S.P.C.O 1Amp @ 230vAC – PF/FF/PF+FF Selectable 5/12vDC NE or DE Factory set – open drain

Sample Line

6mm OD 4mm ID Max Length - 50m Material - nylon, polypropylene, PTFE

Couplings

In/Out - push fit - barbed



10 85.0

Sensor/Transmitter

To accommodate on board sensor/transmitter and larger pumps a deep box is required see ASU-2 ref C1547

Field Terminals

Re	elay		24v IN	DC I	OUT			
NC	С	NO	+	-	FF	PF		

Signal Out Jumper Selection

FF			FF			FF + PF		PF		PF			
0 0	0		0	0		0	0		0	0	0	0	0
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ENCLOSURE

Type - 30J Deep Safe area use only

Ingress Protection IP65

Material

ABS Flame Retardent FR40 Lid Screws M4SS

Finish Signal White RAL 9003

Weight 600gms

Entries

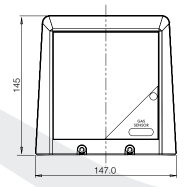
Rear 5-20mm knock outs Bottom 2-20mm knock outs Top, sides - not specified

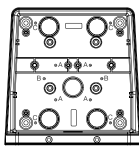
Mounting

Standoffs - M4 or No 8 screws Drill at (C) when standoffs removed Conduit Box - drill at (A) 4.5mm Surface Mount Box - drill at (B) 4.5mm

EU Design No.

01359723-0001





Internal Base Cover Lid Removed

Mounting/Position

The unit should be mounted at chest height with the sample line travelling to the target area at either high or low level. A filter (Part no. 008-212) should be attached to the pipe end where a high level of particulates may be present.







This document is not contractual and the equipment specification may be modified at any time without prior notice.