

KYTOLA SEALING LIQUID MONITOR MODEL SLM

Model :
SLM

--	--

Flow ranges
:

1
3
8
13
2
50

Scale	Alarm Range	Unit Price
0.05 - 1.0 l/min	0.2 - 0.6 l/min	£153.35
0.1 - 3.0 l/min	0.4 - 2.0 l/min	£153.35
0.5 - 8.0 l/min	1.0 - 4.6 l/min	£153.35
1.0 - 13.0 l/min	3.0 - 10.0 l/min	£153.35
0.1 - 2.0 USGPH	0.3 - 1.2 USGPH	£153.35
2 - 50 USGPH	6 - 32 USGPH	£153.35

BH2 3	Connections : 3/8" BSPP (Male) – 316-SS	£168.70
----------	---	---------

Options :

G	Pressure Gauge 0 - 10 Bar	£26.40
K	PVDF body material	£108.55
P	Pressurising valve	£55.20
M	PES Metering Tube	Inclusive
S	Floor mounting stand	£49.00

Example: Model : SLM3-GPS = 0.1 - 3.0 l/min, Pressure gauge, Pressurising valve, Stand

ACCESSORIES:

Part No.	Description	Unit Price
ILK-M18-AB	Inductive Sensor 20-250 VAC/DC max. 250mA open contact on low flow alarm	£82.10
ILK-M18-FR	Inductive Sensor 10 -55 VDC transistor PNP/NPN, Normally closed or Normally open	£49.50
ZPWSLMKYN	Pressurising valve – PVDF	£99.65
ZINELET-10	Rubber hose inside dia. (I/D) 10mm x 1.5M Long	£14.40
LEKAR1/4-10	Hose connector 1/4" BSP	£15.95
LEKAR3/8-10	Hose connector 3/8" BSP	£15.95
LEKAR1/2-10	Hose connector 1/2" BSP	£15.95
ZASJA2SLM	Mounting Bracket for two SLM's	£15.95
CVR1/4-10	Check valve _"BSP(M) pump side for 10mm hose	£78.80
CVR3/8-10	Check valve 3/8" BSP(M) pump side for 10m hose	£78.80
CVR1/2-10	Check valve _"BSP(M) pump side for 10mm hose	£78.80

TECHNICAL DATA:

Accuracy	+/- 5% F.S.
Hose connectors	included - suitable for I.D. 10mm (3/8") rubber hose
Weight	1.2 Kg (include. pressure gauge and pressurisation valve)
Max. Operating Pressure	20.0 Barg
Pressure Drop	1.6 Bar at 5.0 l/min 0.6 Bar at 3.0 l/min
Max. Temperature	Standard Body : 100 °C PVDF Body : 130 °C

Body Material	Standard : Polyacetyl Optional : PVDF
Metering tube	Standard : Borosilicate glass Optional : PES (Poly Ether Sulphone)
Metallic parts	316-SS and 329-SS
Seals	Viton
Pressure Gauge	Range : 0 – 10 Bar Connection : _” BSP (M) Construction : Mechanism – Brass, Body – ABS, Face - Acrylic

Dated : 25 February
1999

Issue No : 4 – BH23 – with screwed connections added