



Hydraulic Accessories

Filler Breathers

Tech Sheet 1921

Material: TA46 & TA80 - Chrome plated steel filler breathers.

Material: TAP90 - Moulded glass filled nylon filler breathers.

Strainer: Galvanised steel.

Breather:

Resin impregnated cellulose 10 micron.

Fixings:

TA46 - 3 hole (5mm threads) TA80 - 6 hole (5mm threads)

TAP90 - 6 hole (5mm threads)

Pressurised options available on the TA80 & TAP 90 at 0,3 bar and 0,7 bar, please contact our technical department.



Complete with Basket

0302	Manufacturer's Code	OD mm	L mm		£
2086-2769	TA46B10B001P01	52	111	3 Hole Chrome	12.85
2086-2777	TA80B10B001P01	83	141	6 Hole Chrome	15.70
2086-2785	TAP90R10A001P01	73	184	6 Hole Plastic	15.55

Level Gauge with Thermometer



Maximum Working Pressure: 1 bar



Temperature Range: -25°C to +100°C

Cover: Coloured polyamide.
Lens: Clear polyamide.
Seals: Nitrile (Buna-N).
M12 bolts options available.

With or without thermometer options available, please contact our technical department.



Tech Sheet 1922

0302	Manufacturer's Code	Centres mm		£
2086-2819	LVA10TAM10	76	M10	14.70
2086-2801	LVA20TAM10	127	M10	19.40
2086-2793	LVA30TAM10	254	M10	37.20

Desiccant Air Breather

- The Desiccant Air Breather is designed to increase operational efficiency at the same time protecting industrial systems from moisture and particle contamination to a 2 micron media.
- Hydraulic reservoirs & storage tanks.
- The breather comes complete with a tank adaptor for fitting.



BSPP

0302			£
D101/A501	1"		137.00

Suction Strainers



Temperature Range: -25°C to +110°C

Materials:

- Connect & End Caps – nylon.
- Support Tube – Galvanised steel.
- Flow rates to 900 lpm.
- 60, 90 and 250 micron available.
- Without bypass valve.
- With bypass option available.
- Filters conform to ISO Filtration standards.
- MP Filtri UK an ISO9001 company.



BSPP

0302	Manufacturer's Code		L mm	OD mm	LPM	£
2086-2884	STR0452SG1M90	1/2"	105	46	27	11.30
2086-2892	STR0652SG1M90	3/4"	110	65	65	14.55
2086-2900	STR0654SG1M90	1"	144	65	130	14.65
2086-2918	STR0861SG1M90	1.1/2"	143	86	250	27.60
2086-2926	STR0863SG1M90	1.1/2"	201	86	250	35.45
2086-2934	STR0866SG1M90	2"	261	86	450	38.10
2086-2942	STR1402SG1M90	2"	160	130	450	44.60
2086-2959	STR1404SG1M90	2.1/2"	272	130	850	55.30
2086-2967	STR1405SG1M90	3"	272	130	900	55.30

Float Level Switches



Temperature Range: -20°C to +100°C

Body: Glass filled nylon.

Rod: Stainless steel.

Rod Length:

500mm which can be cut to length to suit the application.

Float: Delrin.

DIN 43650 connector.

IP65 rated.

Fluid Compatibility:

Mineral oils, synthetic fluids, phosphate esters, water glycols.

- Flange Connection with 35mm diameter hole required or 1" BSP connection 43mm ext. diameter with 3 equally spaced M4 screws.
- Wiring Options - contact open or closed in the absence or presence of fluid to be wired to suit the application.



Single

0302		£
RL-G1-1-S2	1" BSP Connection	164.80
RL-G1-F3-S2	Flanged Connection	150.35

Double

0302		£
RL-G2-11/4-S2-S2	1.1/4" BSP Connection	275.80
RL-G2-F3-S2-S2	Flanged Connection	264.20