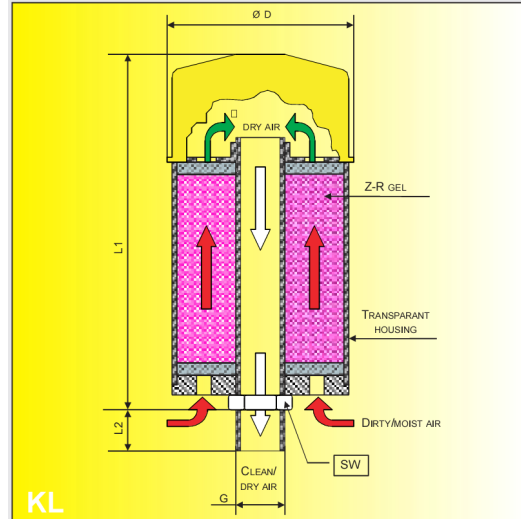


## DESICCANT AIR BREATHER/CONDITIONERS



Standard air conditioners remove some of the solid particles but allow water vapour in the air to pass freely.

The RMF Air Conditioner deals effectively with both so reservoirs can breath clean, dry air.

The uptake of moisture can be observed by the change in colour of the indicator granules in the Z-R gel. They turn from ruby-red (active) to a light orange (replace). The operation of the air filter can be monitored by an optional 'filter minder'.

### BENEFITS

- Reducing water contamination level prolongs the life of the additive package and reduces oxidation of the oil and bearing surfaces.
- Eliminates rusting due to condensation.
- Reduces machine downtime.
- Extends the machine's useful life.
- CUTS COSTS!

Part No.	Air Flow l/min	Water Absorption	Z-R gel Volume	G BSPP	Wt kg	Dimensions		
						L1	L2	D
<b>Complete Unit</b>								
KL93R	700	86g	300cc	3/4"	1.2	160	20	96
KL96R	700	172g	600cc	3/4"	1.5	220	20	96
KL121R	1500	288g	1000cc	1-1/4"	2.7	256	30	128
KL122R	1500	576g	2000cc	1-1/4"	4.0	366	30	128
<b>Service Kits</b>								
KL93R/SK	Includes breather, desiccant gel and seals							
KL96R/SK								
KL121R/SK								
KL122R/SK								