FILTER ELEMENTS ALR VID

"RM" grade 10 micron 15 ppm

"RF" grade

replacement at: 0.6 bar

1 micron 8 ppm

Compressed air pre-filtration:

Removal of condensate and solid particles to protect air receivers and refrigerant dryers. Pre filter upstream RB & RA grades. After filter to collect dust generated by desiccant media of dryers.



"RB" grade 1 micron 0.1 ppm

Pre filter upstream refrigeration driers. Pre filter upstream RA & CA grades. Vacuum pump inlet protection filter. Air filtration for general purpose

replacement at: 0.6 bar

High efficency oil separation and filtration of compressed air and gases:

"RA" grade 0.01 micron 0.01 ppm

replacement at: 0.6 bar

"CA" grade

replacement at: 1000 hours

L

0.003 ppm

Upstream to adsorption driers. Protection of sophisticated instrumentation. Air treatment on spray paint plants. Electronics, food & textiles industries,



Elimination of odours and vapours from the compressed air:

To be installed downstream "RA" grade. Compressed air for:

- food & beverage
- pharmaceutical
- process air
- textiles, electronics



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