Oil Removal





Oil Removal Filters

Oil content of the compressed air can be controlled to 0.03mgs/m³ through our range of oil removal filters. These free standing units are housed in a lifting frame for ease of transport and protection on site.

The volume range is 12m³/min (423 cfm) to 142m³/min (5040 cfm) with a pressure range from 7 bar (100 psi) to 250 bar (3625 psi). The housing material used determines both pressure and output.

Technical Specifications Oil Removal Filters

Performance

Model	Oil Removal Filter HP	Oil Removal Filter VHP	
Volume Dependant on Working Pressure	423 cfm @ 100 psi 12m³/min @ 7 bar or 3390 cfm @ 928 psi 96m³/min @ 64 bar	423 cfm @ 100 psi 12m³/min @ 7 bar or 5085 cfm @ 3625 psi 144m³/min @ 250 bar	
Residual Oil Content @ 20°C	0.03mgs/m³		
Discharge Temperature	Ambient +10°C		
Inlet / Outlet Connections	2" NPT		

Weights & Dimensions

	Metric	Imperial
Overall Length	1250mm	49"
Overall Width	600mm	24"
Overall Height	1000mm	39"
Weight	250 Kgs	551 lbs

N.B. Weights and dimensions are for guidance only; please contact your local Airpac Rentals office for individual asset details

E. & O.E. © Airpac Rentals 2021 A division of Vp plc



Airpac Rentals UK is certified to BS EN ISO 9001:2015 & BS EN ISO 14001:2015

