



Oil Removal Filters

Oil content of the compressed air can be controlled to $0.03\text{mg}/\text{m}^3$ through Airpac Bukom's 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 $12\text{m}^3/\text{min}$ (423 cfm) to $142\text{m}^3/\text{min}$ (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 12m ³ /min @ 7 bar or 3390 cfm @ 928 psi 96m ³ /min @ 64 bar | 423 cfm @ 100 psi 12m ³ /min @ 7 bar or 5085 cfm @ 3625 psi 144m ³ /min @ 250 bar |
| Residual Oil Content @ 20°C | 0.03mgs/m ³ | |
| 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 Bukom office for individual asset details

E. & O.E.

© Airpac Bukom Oilfield Services 2018
A division of Vp plc



Airpac Bukom Oilfield Services UK is certified to
BS EN ISO 9001:2015 & BS EN ISO 14001:2015



Aberdeen, UK
t: +44 (0) 1467 242 000
e: airpac.europe@vpplc.com

Great Yarmouth, UK
t: +44 (0) 1493 652 732
e: airpac.europe@vpplc.com

Singapore
t: +65 6861 5961
e: airpac.asia@vpplc.com

Australia
t: +61 8 9418 2177
e: airpac.australia@vpplc.com

Sharjah, U.A.E.
t: +44 (0) 1493 652 732
e: airpac.me@vpplc.com

Curaçao, Dutch Caribbean
t: +5999 8682599
e: airpac.americas@vpplc.com