ACE FILTRATION LTD

TECHNICAL DATA SHEET: AF102

HIGH CAPACITY BAG FILTERS

TYPE AB20

Construction

Media: Lofted non-woven synthetic material with thermally bonded

fibres which conform to BS5588 Pt 9 and CP413

Support Frame: Pockets supported on frame constructed from 4mm diameter

copper coated mild steel wire.

Header Frame: Galvanised outer frame 20mm deep. Other frame depths

available.

Technical Data

Maximum Temperature: 120°C Maximum Humidity: 100% Rated Volume: See table

Maximum Volume: To 40% above rated volume

BS EN 779 Classification: G4

Standard Sizes & Rated Volumes

Rated Volume	Initial Resistance
$0.83 \text{ m}^3/\text{s}$	27 Pa
$1.08 \text{ m}^3/\text{s}$	35 Pa
$1.42 \text{ m}^3/\text{s}$	50 Pa
	$0.83 \text{ m}^3/\text{s}$ $1.08 \text{ m}^3/\text{s}$

Servicing

Filters should be changed when the resistance has reached 250 Pa (Final resistance). These filters are only as efficient as the installation. Please check that all holding frame seals are intact and replace as necessary.

Notes: Non-standard sizes are available. For specific performance data, please contact the Sales Office on 01474 325666