

Ultima RP (Glass Fibre) Rigid Bag Filters

Product Description

NeatPleat Filters are a range of fine minipleat filters which range from Grades F6 to F9. This compact configuration can be retrofitted for all bag filters grade F6 and above offering longer life and LOWER ENERGY COSTS

Features

These filters have a rigid plastic frame and are available with either a 20mm or a 25mm header. RP type filters are fully incinerable

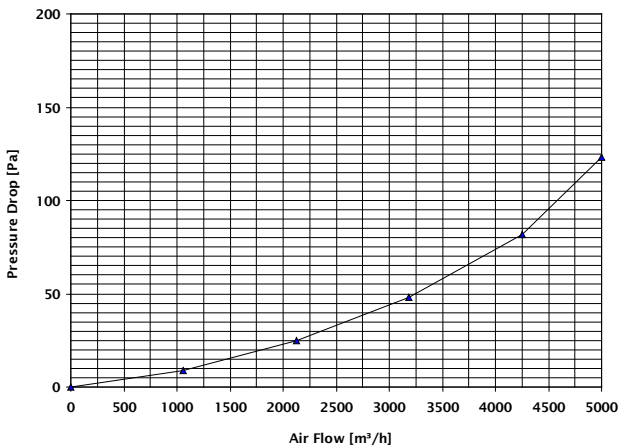


AIR FILTERS
CLASS F5-F9

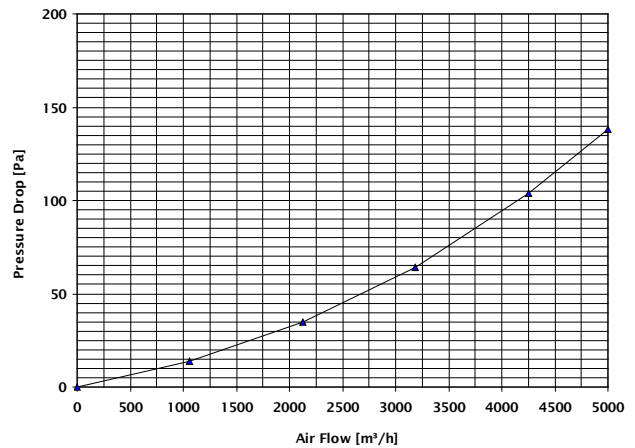


Pressure Drop Graph - Clean Filters

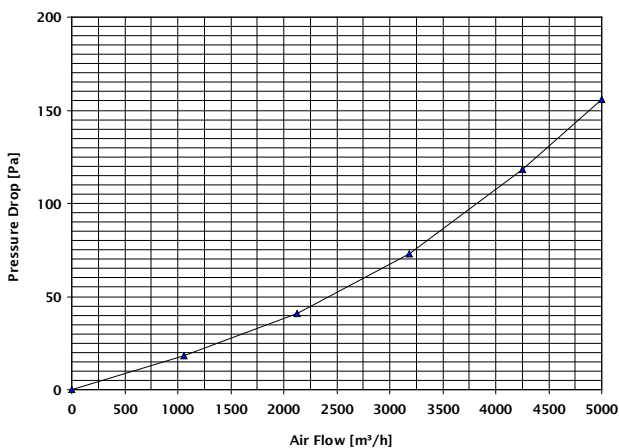
RP6-2412 Pressure Drop



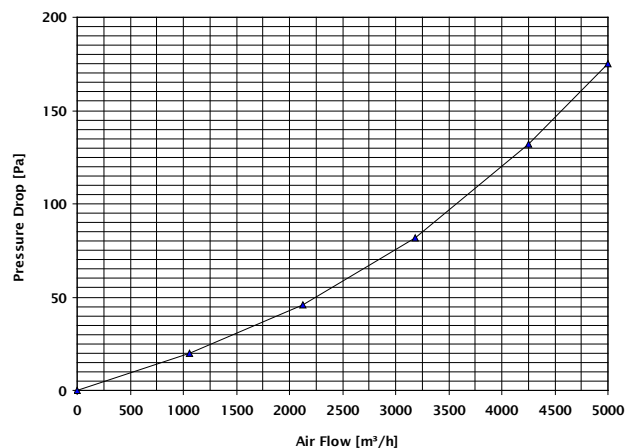
RP7-2412 Pressure Drop



RP8-2412 Pressure Drop



RP9-2412 Pressure Drop



Ultima RP Glass Fibre Standard sizes and capacities

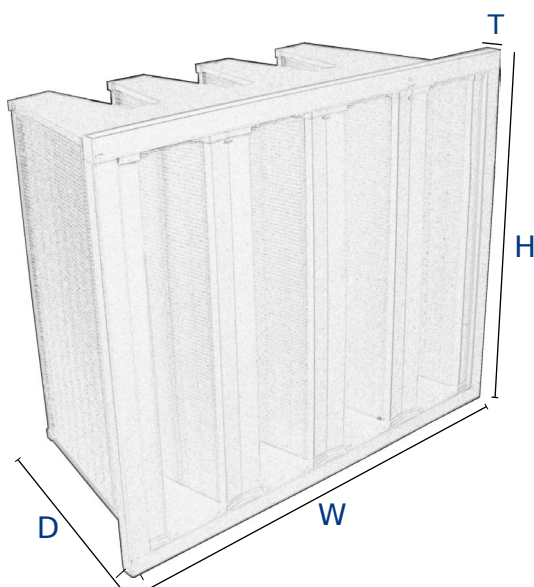
Filter Efficiency to BS EN 779 Rating to ASHRAE 52.2 Test Standard				F6 Merv 12
Model Number	Header Size (mm)	Depth (mm)	Rated Airflow	Initial Pressure Drop
RP6-2412	592x592x20 (25)	292	4250m ³ /hr	100Pa
RP6-2012	490x592x20 (25)	292	4100m ³ /hr	100Pa
RP6-1212	289x592x20 (25)	292	2250m ³ /hr	100Pa

Filter Efficiency to BS EN 779 Rating to ASHRAE 52.2 Test Standard				F7 Merv 13
Model Number	Header Size (mm)	Depth (mm)	Rated Airflow	Initial Pressure Drop
RP7-2412	592x592x20 (25)	292	4250m ³ /hr	110Pa
RP7-2012	490x592x20 (25)	292	4100m ³ /hr	110Pa
RP7-1212	289x592x20 (25)	292	2250m ³ /hr	110Pa

Filter Efficiency to BS EN 779 Rating to ASHRAE 52.2 Test Standard				F8 Merv 14
Model Number	Header Size (mm)	Depth (mm)	Rated Airflow	Initial Pressure Drop
RP8-2412	592x592x20 (25)	292	4250m ³ /hr	130Pa
RP8-2012	490x592x20 (25)	292	4100m ³ /hr	130Pa
RP8-1212	289x592x20 (25)	292	2250m ³ /hr	130Pa

Filter Efficiency to BS EN 779 Rating to ASHRAE 52.2 Test Standard				F9 Merv 15
Model Number	Header Size (mm)	Depth (mm)	Rated Airflow	Initial Pressure Drop
RP9-2412	592x592x20 (25)	292	4250m ³ /hr	160Pa
RP9-2012	490x592x20 (25)	292	4100m ³ /hr	160Pa
RP9-1212	289x592x20 (25)	292	2250m ³ /hr	160Pa

Final Recommended Pressure Drop 450Pa



These filters are supplied with 20mm header frames as standard. To request a 25mm thick header frame suffix the model number with /25



+44 (0) 1278 452277