

FEATURES

- Intrepid media
- G4 Grade
- Maximum airflow
- Varying thickness available in range

RS PRO Pleated Panel Filter, Intrepid Media, G4 Grade, 495 x 495 x 45mm 7

RS Stock No.: 730-2827



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

Brought to you by RS PRO are these Energy Saving Panel Filters disposable filters, offering a basic level of filtration, or pre-filtration in HEVAC applications. This product is made using patented Kimberly Clark Intrepid® filter media which delivers a constant level of filtering over its life with energy savings of up to 40%. Constructed by bonding a pleat pack of filter media into a water repellent AquaKote® card frame, Aquakote® card has superior tear resistance when wet and great tear resistance when dry and is manufactured from a renewable source. Patented Kimberly Clark filter media has a graduated density for even dirt loading which provides greater dust holding and therefore longer filter life. This filter media is hydrophobic, has a constant efficiency due to its extra natural electrostatic charge, superior efficiency versus particle size, low pressure drop, and is made from continuous fibres so will not shed

General Specifications

Filter Type	Pleated Panel
Maximum Air Flow	2882m ³ /h
Filter MERV Rating	7
Filter Grade	G4
Case Material	AquaKote
Media Material	Intrepid
Colour	Blue
Applications	General prefilter for HVAC and kitchen hoods , HVAC air filters are used in heating, ventilation and air conditioning (HVAC) systems to improve air quality by removing unwanted particles from the air.

Mechanical Specifications

Nominal Dimensions	20in x 20in x 2in
Nominal Height	20in
Nominal Width	20in
Nominal Depth	2in
Initial Pressure Drop	38Pa
Final Pressure Drop	200Pa

Actual Dimensions	
Dimensions	495mm x 495mm x 45mm
Actual Height	495mm
Actual Width	495mm
Actual Depth	45mm

Approvals

Compliance/Certifications	Eurovent Approved
Standards Met	ANSI/ESD S20.20:2014 and BS EN 61340-5-1:2007

