

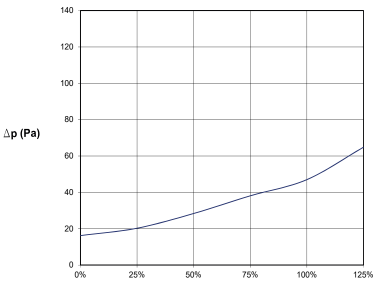
Pannel/Z-Pleat 15PPZ

Filter panel with galvanised steel frame and pleated filter panel in polypropylene fibres with progressive density. Efficiency class M5.

Frame with quick opening/closing system.

High dirt retention capacity.

TECHNICAL SPECIFICATIONS AND USAGE LIMIT EFFICIENCY class (EN ISO 16890:2016) Group ISO ePM10 55% EFFICIENCY class (CEN EN779-2012) M5 AVERAGE colorimetric efficiency: 40-60% MAXIMUM WORKING temperature: 60°C 47 Pa INITIAL pressure drop: 3.400 m3/h panel size 592x592x98 NOMINAL flow rate: frontal air speed 2,7 m/s average filtering speed 0,13 m/s **RECOMMENDED** final pressure drop: 300 Pa FIRE reaction: class F1 - (DIN53438/3)



Pressure Drops

Nominal Volumetric Flow Rate (%)

| SELECTION CHART | | | | | | | | |
|-----------------|---------------------------------|--------------------------------|------------------------------|--|--|--|--|--|
| Model [code] | Dimensions W x D x H [mm] | Nominal Flow Rate [m³/h] | Filtering Surface [m²] | | | | | |
| PPZ/152998 | 292 X 592 X 98 | 1.700 | 3,6 | | | | | |
| PPZ/154998 | 492 X 592 X 98 | 2.550 | 5,4 | | | | | |
| PPZ/155998 | 592 X 592 X 98 | 3.400 | 7,3 | | | | | |
| PPZ/152948 | 292 X 592 X 48 | 1.530 | 3,3 | | | | | |
| PPZ/154948 | 492 X 592 X 48 | 2.300 | 4,9 | | | | | |
| PPZ/155948 | 592X 592 X 48 | 3.100 | 6,6 | | | | | |

The material can be supplied in a thickness of 23mm and 145mm. This model can be supplied with a plastic frame complete with flange.

PRESSURE DROP DIAGRAM (Air temperature 20°C)

Diagram

Pressure drop determining curve with a clean filter (Dp) based on percentage change in the flow rate or nominal speed.



FILTERING MEDIA

Model Pannel Pleat PPZ

The pleated filter panel is composed of polypropylene fibres with progressive density and the pleats are uniformly spaced out with thermoplastic separators.

APPLICATIONS

Filtration in air treatment units, filtration in painting plants, prefiltration of absolute filters.

PRODUCT DISPOSAL

Dispose of the product by separating the metal part from the filtering part. The CER code for disposal of the metal part is 120101. The CER code for disposal of the filtering part is 150202.

GREEN BUILDING

Thanks also to the support of GreenMap, products manufactured by Tecnica contribute to obtain the credits of the major international rating systems for sustainable buildings:



IP, EA, MR



WELL Contributes to credits: AIR, MATERIALS, COMMUNITY



BREEAM Contributes to credits: MAN, WST

For further details regarding the specific contributions to the credits indicated, contact Tecnica Srl

| APPLICATIONS | | | | | | | | |
|--------------|-------------|-----------|----------------------|---------------------|----------|----------|------------------|-----|
| ¢ | | | REACH | RoHS | Ĩ | | * | Ķ |
| OEM | Residential | Easy Pack | REACH Certificate | RoHS Certificate | Industry | Building | Air conditioning | CMV |

*On request

