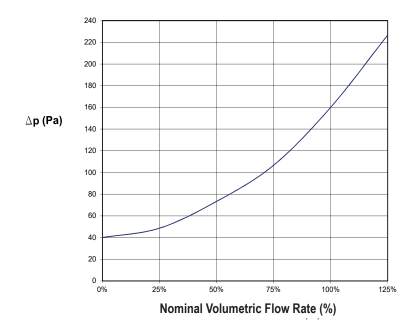


Glass-Pleat 19GP

Rigid pocket filters with high-resistance moulded polypropylene structure and filter medium in fireproof and water-repellent pleated micro glass fibre paper. Efficiency class F9.

TECHNICAL SPECIFICATIONS AND USAGE LIMIT
--

Group ISO ePM1 85%
F9
90-95%
14
80°C
100%
160 Pa
450 Pa
1,3 X nominal flow rate
0,065 m/s
class F1 - (DIN53438/3)



Pressure Drops

SELECTION CHART									
Model [code]	Dimensions W x D x H [mm]	Nominal Flow Rate [m³/h]	Filtering Surface [m²]						
19GP29	290 X 592 X 292	2.125	8,5						
19GP49	490 X 592 X 292	3.500	15,0						
19GP59	592 X 592 X 292	4.250	18,0						
19GP29-7	290 X 592 X 292	2.000	7,0						
19GP49-11	490 X 592 X 292	3.300	11,0						
19GP59-14	592 X 592 X 292	4.000	14,0						

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.



152

FILTERING MEDIA

The filter fireproof and water repellent microfiber glass paper media is pleated and spaced by thermoplastic separators. The configuration allows to obtain a long-lasting and space-saving filter. The materials used in the filter are completely incinerable.

APPLICATIONS

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

PRODUCT DISPOSAL

As the product is entirely made of plastic, it can be disposed of in one single solution. The CER code for disposal 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:

 LEED
 WELL
 BREEAM®

 Contributes to credits:
 Contributes to credits:
 BREEAM

 LIP, EA, MR, IN
 AIR, MATERIALS, COMMUNITY
 Contributes to credits: MAN, WST

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

APPLICATIONS									
¢			REACH	RoHS	Ĩ'n		*	÷.	
OEM	Residential	Easy Pack	REACH Certificate	RoHS Certificate	Industry	Building	Air conditioning	CMV	

*On request

