

## Characteristics



- Polyurethane frame injected over the bags, leakage proof
- Filtering bags thermowelded of high resistance
- Filter microbiologically inactive. They do not offer any nurturing elements for the growth of microorganisms
- Humidity resistant till 100%
- Self extinguishable according to DIN 53438, class F1
- Respectful with the environment because it does not contain PVC not halogenous
- Other lengths and dimensions optional

## Specifications

Model	Dimensions (mm)	Efficiency Ashrae	Efficiency EN 779	Number of Bags	Air Flow (m <sup>3</sup> /h)	Initial Pressure (Inc. Pa)
SY5 12X24X25	289x592x625	95%	F5	3	2000	47
SY5 20X24X25	492x592x625	95%	F5	4	2700	47
SY5 24X24X25	592x592x625	95%	F5	5	3400	47
SY6 12X24X25	289x592x625	95%	F6	4	2000	52
SY6 20X24X25	492x592x625	95%	F6	6	2700	52
SY6 24X24X25	592x592x625	95%	F6	8	3400	52
SY7 12X24X25	289x592x625	95%	F7	4	2000	109
SY7 20X24X25	492x592x625	95%	F7	6	2700	109
SY7 24X24X25	592x592x625	95%	F7	8	3400	109
SY8 12X24X25	289x592x625	95%	F8	4	1300	111
SY8 20X24X25	492x592x625	95%	F8	6	1900	111
SY8 24X24X25	592x592x625	95%	F8	8	2500	111