

IFS95 BIO

Bag filters with antibacterial synthetic filter medium, filter class ISO ePM1-65%

APPLICATIONS

- Fine filtration for air handling units
- Prefiltration for (H)EPA filters

BENEFITS

- High dust-holding capacity
- Low pressure drop across the filter
- Conical pockets
- Resistant to bacteria and mold
- Suitable for use in food processing companies

SPECIFICATIONS

- Medium: Multilayer polypropylene with progressive structure
- Frame: Steel, also available in wood and plastic
- Recommended final resistance: 250Pa
- Max. continuous temperature: 80°C, depending on the frame
- Max. relative humidity: 100%
- Treated with an antibacterial and antifungal medium



ARTICLE NO.	DESCRIPTION	WIDTH (A) MM	HEIGHT (B) MM	LENGTH (C) MM	NUMBER OF POCKETS	ISO 16890 CLASS	EN779:2012 CLASS M3/U	AIRFLOW	INITIAL ΔP
09210	IFS95 Bio 592x592x600, 8p	592	592	600	8	ePM1-65%	F8	2000	160
09211	IFS95 Bio 288x592x600, 4p	288	592	600	4	ePM1-65%	F8	1000	160
09212	IFS95 Bio 490x592x600, 6p	490	592	600	6	ePM1-65%	F8	1665	160
09218	IFS95 Bio 288x288x600, 4p	288	288	600	4	ePM1-65%	F8	500	160
09220	IFS95 Bio 592x288x600, 8p	592	288	600	8	ePM1-65%	F8	1000	160
09219	IFS95 Bio 592x490x600, 8p	592	490	600	8	ePM1-65%	F8	1665	160
09249	IFS95 Bio 592x892x600, 8p	592	892	600	8	ePM1-65%	F8	3000	160
09250	IFS95 Bio 288x892x600, 4p	288	892	600	4	ePM1-65%	F8	1500	160

Custom dimensions available upon request.