

Compact filter

V-Cel ePM10 65%

APPLICATIONS

- Filtration for air handling units equipped with pre-filter
- Pre-filter for Cleanroom application

ADVANTAGES

- Compact and affordable
- Large filter surface for a long service life
- High filter efficiency
- Also available in bacteria- and fungus-resistant version

SPECIFICATIONS

- Media: Minipleated fiberglass paper, Frame: Polystyrene plastic
- Seal: Polyurethane, Spacers: Hot-melt cord
- Recommended final resistance: 250 Pa
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	INCH SIZE	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	ENERGY USAGE
	287	592	292		ePM10 65%	M5	1700	50	
	490	592	292		ePM10 65%	M5	2800	50	
	592	592	292		ePM10 65%	M5	3400	50	

Alternative sizes on request

Compact filter

V-Cel ePM2,5 60%

APPLICATIONS

- Filtration for air handling units equipped with pre-filter
- Pre-filter for Cleanroom application

ADVANTAGES

- Compact and affordable
- Large filter surface for a long service life
- High filter efficiency
- Also available in bacteria- and fungus-resistant version

SPECIFICATIONS

- Media: Minipleated fiberglass paper, Frame: Polystyrene plastic
- Seal: Polyurethane, Spacers: Hot-melt cord
- Recommended final resistance: 250 Pa
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	INCH SIZE	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	ENERGY USAGE
	287	592	292		ePM2,5 60%	M6	1700	60	
	490	592	292		ePM2,5 60%	M6	2800	60	
	592	592	292		ePM2,5 60%	M6	3400	60	

Alternative sizes on request

Compact filter V-Cel ePM1 65%

APPLICATIONS

- Filtration for air handling units equipped with pre-filter
- Pre-filter for Cleanroom application

ADVANTAGES

- Compact and affordable
- Large filter surface for a long service life
- High filter efficiency
- Also available in bacteria- and fungus-resistant version

SPECIFICATIONS

- Media: Minipleated fiberglass paper, Frame: Polystyrene plastic
- Seal: Polyurethane, Spacers: Hot-melt cord
- Recommended final resistance: 250 Pa
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	INCH SIZE	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	ENERGY USAGE
	287	592	292		ePM1 65%	F7	1700	70	
	490	592	292		ePM1 65%	F7	2800	70	
	592	592	292		ePM1 65%	F7	3400	70	

Alternative sizes on request

Compact filter V-Cel ePM1 85%

APPLICATIONS

- Filtration for air handling units equipped with pre-filter
- Pre-filter for Cleanroom application

ADVANTAGES

- Compact and affordable
- Large filter surface for a long service life
- High filter efficiency
- Also available in bacteria- and fungus-resistant version

SPECIFICATIONS

- Media: Minipleated fiberglass paper, Frame: Polystyrene plastic
- Seal: Polyurethane, Spacers: Hot-melt cord
- Recommended final resistance: 250 Pa
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	INCH SIZE	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	ENERGY USAGE
	287	592	292		ePM1 85%	F9	1700	90	
	490	592	292		ePM1 85%	F9	2800	90	
	592	592	292		ePM1 85%	F9	3400	90	

Alternative sizes on request