Impact[®] 2 V2 Filter

Rapid changeout UPE membrane filters for point-of-use photochemical filtration, including photoresists and solvents

The Impact[®] 2 V2 filter quickly connects and seals with the Impact 2 manifold and IntelliGen[®] dispense systems to provide rapid filter changeout while eliminating the handling of the filter element. This unique design reduces potential exposure to hazardous chemicals during installation and disposal and promotes a safer working environment.

Superior Design

• Compact design provides easy installation

• Designed for use with Impact 2 manifold, IntelliGen 3, and IntelliGen Mini dispense systems.

Superior Manufacturing

• Manufactured in a world-class, ISO 9001 Quality Systems Standard facility

• Manufactured, tested and packaged in a cleanroom to ensure product cleanliness

Superior Performance and Retention

- Unique and patented features minimize on-wafer defects
- 10 nm retention for critical applications

• Newly introduced asymmetric membrane with 10 nm retention and lower pressure drop performance

APPLICATIONS

- Point-of-use photochemical filtration, including photoresists and solvents
- Designed for use with Impact 2 manifold and IntelliGen[®] dispense systems



FEATURES & BENEFITS

Design optimized for use with the Impact 2 manifold and IntelliGen dispense systems	Enables rapid filter changeout and ease of use, maximizing equipment uptime	
Minimal chemical exposure, rapid connection design	Allows quick filter installation and minimizes downtime while limiting the handling of hazardous chemicals during the installation and disposal processes, promoting a healthier workplace	
Small footprint	Allows installation of more filters on tools for advanced systems	
Low holdup volume	Minimizes chemical waste	
10 nm plating technology	Impact 2 V2 10 nm products incorporate more membrane within the same footprint as 0.03 µm and 0.05 µm Impact 2 V2 filters, providing the benefits of ultrafine retention without a flow or pressure drop penalty	



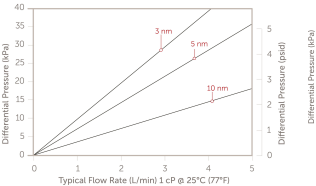
SPECIFICATIONS

Materials of construction	Membrane	UPE, nylon, Duo (UPE/nylon), PCM	
	Supports (upstream, downstream and mold)	HDPE	
Retention ratings	UPE	Short: 10 μm – 3 nm; Long: 0.05 μm, 20 nm	
	Nylon	0.05 μm, 20 nm, 10 nm	
	Duo (UPE/Nylon)	30 nm, 10 nm	
	PCM (surface modified UPE)	Short: 20 nm; Long: 20 nm	
Maximum operating conditions	Maximum inlet pressure	0.34 MPa (3.4 bar, 50 psi) @ 25°C (77°F)	
	Maximum forward/reverse differential pressure	0.27 MPa (2.7 bar, 39 psi) @ 25°C (77°F)	
	Maximum operating temperature	40°C (104°F)	
Membrane area	Asymmetric nylon	840 cm ² (0.90 ft ²)	
	Asymmetric PCM	Short: 1350 cm ² (1.45 ft ²)	
		Long: 2500 cm ² (2.69 ft ²)	
	Duo (UPE/Nylon)	850 cm ² (0.92 ft ²)	
Hold-up volume	≥55 cc		
Compatibility	Visit our Chemical Compatibility web page		
Wettability	Spontaneously wets in PGMEA, PGME, and other photochemical solvents.		
Fittings	Impact 2 filter manifold		

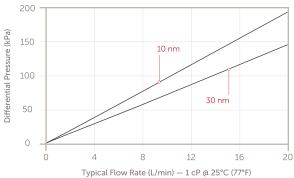
Entegris recommends that customers change filters at least annually to ensure optimal filtration performance. Routine annual changeout will also reduce the potential of chemical leakage that can result from excessive usage. Our standard warranty period is 1 year (from Entegris ship date).

PERFORMANCE DATA

Impact 2 V2 Asymmetric UPE Filters



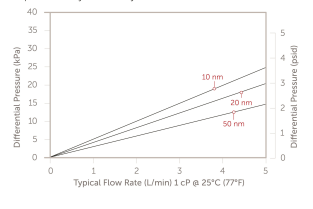
Impact 2-Duo

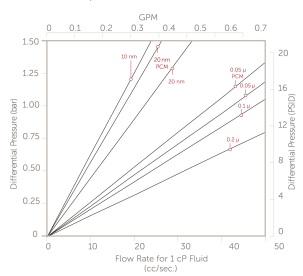


PERFORMANCE DATA

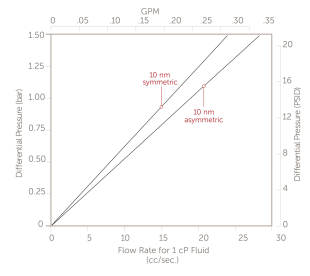
Impact 2 V2 Asymmetric Nylon Filters

Flow Curve for Impact 2 V2 Filters





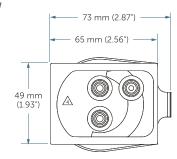
Flow Curve for Impact 2 v2 10 nm Symmetric and Asymmetric Products



DIMENSIONS

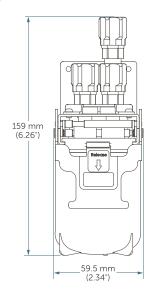
Impact 2 V2 Filter

Top View



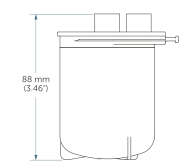
Impact 2 V2 Filter with Impact 2 Manifold

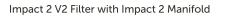
Front View

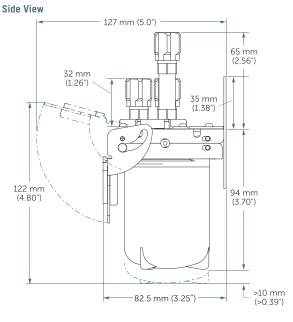


Impact 2 V2 Filter







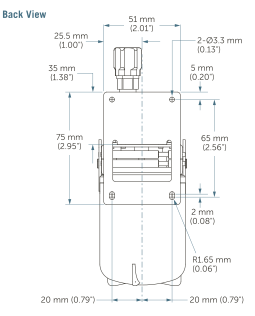




DIMENSIONS

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Impact 2 V2 Filter with Impact 2 Manifold



ORDERING INFORMATION

PART NUMBER	RETENTION RATING	MEMBRANE/MEDIA	FORM FACTOR
A206200KSP	0.6 µm	PP	Short
A2AG200K1	0.2 µm	UPE	Short
A2AT20MK1	10 nm	UPE	Short
A2AV200K1	0.1 µm	UPE	Short
A2AX20MK1	20 nm	UPE	Short
A2AX2LMK1	20 nm	UPE	Long
A2AZ200K1	0.05 µm	UPE	Short
A2AZ2LMK1	0.05 µm	UPE	Long
A2DT200K1	10 nm	DUO	Short
A2DY200K1	30 nm	DUO	Short
A2HV200K1	0.1 µm	UPE DEV	Short
A2MX20MK1	20 nm	UPE PCM	Short
A2NT200K1	10 nm	Nylon	Short

ORDERING INFORMATION

PART NUMBER	RETENTION RATING	MEMBRANE/MEDIA	FORM FACTOR
A2NX200K1	20 nm	Nylon	Short
A2NZ200K1	0.05 µm	Nylon	Short
A2SF20MK1	5 nm	UPE	Short
A2SK20MK1	3 nm	UPE	Short
A2ST20MK1	10 nm	UPE	Short
A2UA200K1	1 µm	UPE	Short
A2UH200K1	0.5 µm	UPE	Short

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

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