

Absolute filter Pak E10

APPLICATIONS

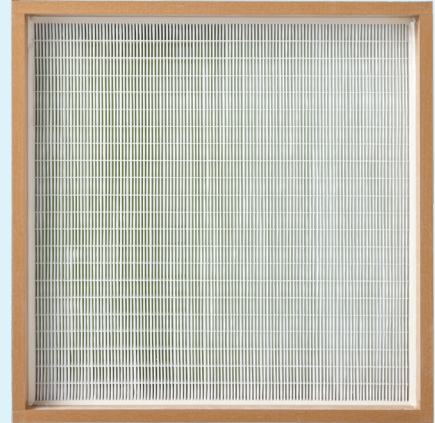
- Cleanroom supply and exhaust air
- Inline and Terminal Enclosures
- Pharmaceutical manufacturing, laboratories, semiconductor/microelectronics manufacturing and healthcare

ADVANTAGES

- Compact and lightweight
- Easy to install and replace
- Low pressure drop
- Two-component polyurethane molded or flat neoprene gasket for a perfect seal

SPECIFICATIONS

- Media: Water resistant micro fiberglass
- Frame: Extruded anodized aluminum, waterproof MDF or galvanized steel
- Spacers: Thermoplastic hot melt
- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	THICKNESS PLEAT PACK MM.	EN 1822	ISO 29463	FLOW RATE M3/H	INITIAL RESISTANCE	EFFICIENCY
	305	305	78		E10				85,00000%
	305	610	78		E10				85,00000%
	610	610	78		E10				85,00000%
	305	305	150		E10				85,00000%
	305	610	150		E10				85,00000%
	610	610	150		E10				85,00000%
	305	305	292		E10				85,00000%
	305	610	292		E10				85,00000%
	610	610	292		E10				85,00000%

Alternative sizes on request

Absolute filter Pak E11

APPLICATIONS

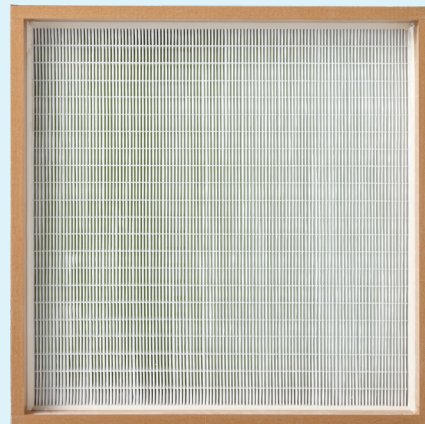
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ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	THICKNESS PLEAT PACK MM.	EN 1822	ISO 29463	FLOW RATE M3/H	INITIAL RESISTANCE	EFFICIENCY
	305	305	78		E11	ISO 15 E			95,00000%
	305	610	78		E11	ISO 15 E			95,00000%
	610	610	78		E11	ISO 15 E			95,00000%
	305	305	150		E11	ISO 15 E			95,00000%
	305	610	150		E11	ISO 15 E			95,00000%
	610	610	150		E11	ISO 15 E			95,00000%
	305	305	292		E11	ISO 15 E			95,00000%
	305	610	292		E11	ISO 15 E			95,00000%
	610	610	292		E11	ISO 15 E			95,00000%

Alternative sizes on request

Absolute filter Pak E12

APPLICATIONS

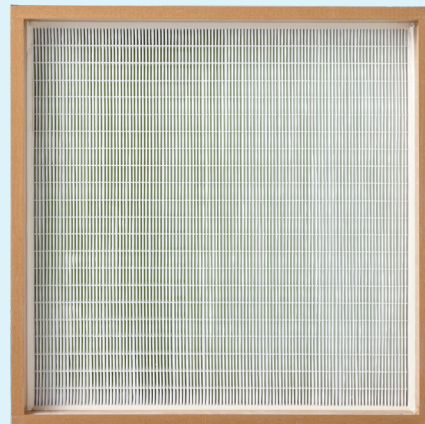
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- Inline and Terminal Enclosures
- Pharmaceutical manufacturing, laboratories, semiconductor/microelectronics manufacturing and healthcare

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- Maximum continuous temperature: 70° Celsius
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	THICKNESS PLEAT PACK MM.	EN 1822	ISO 29463	FLOW RATE M3/H	INITIAL RESISTANCE	EFFICIENCY
	305	305	78		E12	ISO 25 E			99,50000%
	305	610	78		E12	ISO 25 E			99,50000%
	610	610	78		E12	ISO 25 E			99,50000%
	305	305	150		E12	ISO 25 E			99,50000%
	305	610	150		E12	ISO 25 E			99,50000%
	610	610	150		E12	ISO 25 E			99,50000%
	305	305	292		E12	ISO 25 E			99,50000%
	305	610	292		E12	ISO 25 E			99,50000%
	610	610	292		E12	ISO 25 E			99,50000%

Alternative sizes on request

Absolute filter Pak H13

APPLICATIONS

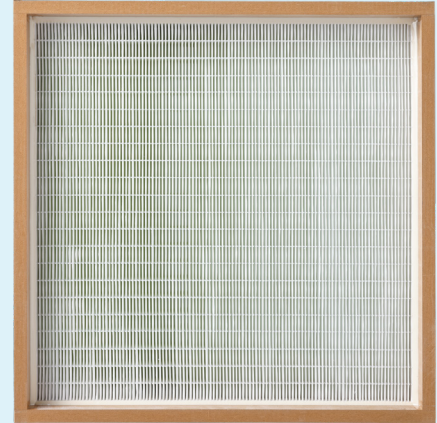
- Cleanroom supply and exhaust air
- Inline and Terminal Enclosures
- Pharmaceutical manufacturing, laboratories, semiconductor/microelectronics manufacturing and healthcare

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ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	THICKNESS PLEAT PACK MM.	EN 1822	ISO 29463	FLOW RATE M3/H	INITIAL RESISTANCE	EFFICIENCY
	305	305	78		H13	ISO 35 H	250	250	99,95000%
	305	610	78		H13	ISO 35 H	500	250	99,95000%
	610	610	78		H13	ISO 35 H	100	250	99,95000%
	305	305	150		H13	ISO 35 H	500	250	99,95000%
	305	610	150		H13	ISO 35 H	1000	250	99,95000%
	610	610	150		H13	ISO 35 H	2000	250	99,95000%
	305	305	292		H13	ISO 35 H	750	250	99,95000%
	305	610	292		H13	ISO 35 H	1500	250	99,95000%
	610	610	292		H13	ISO 35 H	3000	250	99,95000%

Alternative sizes on request

Absolute filter Pak H14

APPLICATIONS

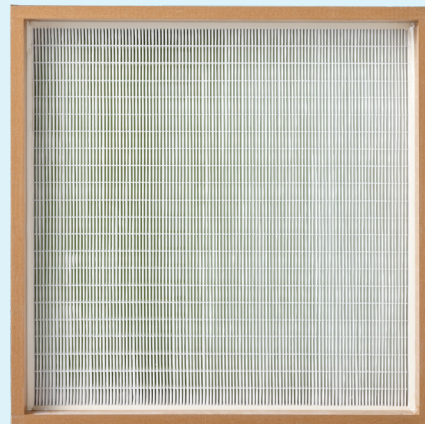
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ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	THICKNESS PLEAT PACK MM.	EN 1822	ISO 29463	FLOW RATE M3/H	INITIAL RESISTANCE	EFFICIENCY
	305	305	78		H14	ISO 45 H			99,99500%
	305	610	78		H14	ISO 45 H			99,99500%
	610	610	78		H14	ISO 45 H			99,99500%
	305	305	150		H14	ISO 45 H			99,99500%
	305	610	150		H14	ISO 45 H			99,99500%
	610	610	150		H14	ISO 45 H			99,99500%
	305	305	292		H14	ISO 45 H			99,99500%
	305	610	292		H14	ISO 45 H			99,99500%
	610	610	292		H14	ISO 45 H			99,99500%

Alternative sizes on request