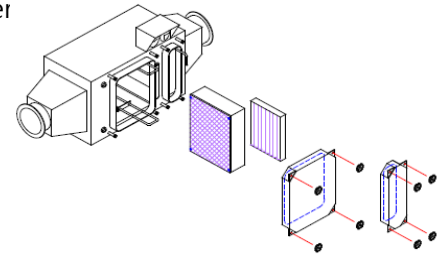


應用與特點

- ※ 袋進袋出過濾裝置，提供良好工作環境的防護性能，讓工作者在進行HEPA 或ULPA 過濾器的定期更換工作時，免於受到有機體與病毒等生物污染之危險性
- ※ 其適用於任何需要極度清淨度及負壓的環境使用
- ※ 袋進袋出式過濾器組合，包括有前置過濾器(含維修門)及HEPA 或ULPA 過濾器(含維修門)，出入連接風管角鐵法蘭箱體、框架及底座
- ※ 除維修門外，袋進袋出式過濾器組合為一體成型，其使用氬焊連接方式，於工廠或現場施工組合製作
- ※ 前置過濾器及HEPA 或ULPA 過濾器，均分別裝置有壓差計

Applications and Features

- ※ Bag-in & Bag-out Filter system provide a wide performance for preventing the workers from bio-hazard organisms and viruses while they are doing the regular HEPA or ULPA filter replacement work.
- ※ It is the most effective equipment available for any zone, needing a special critical filtration cleanliness level and negative pressure environment.
- ※ Bag-in & Bag-out Filter system includes pre-filter (and maintenance access door), HEPA or ULPA filter (and maintenance access door), inlet & outlet connecting duct flange unit, frame and mounting bracket.
- ※ The equipment is full welded with argon welding except maintenance access door. It can be made not only at workshop but on site also.
- ※ Magnehelic gauge becomes standard for pre-filter, and ULPA or HEPA filter



項目 Item		BI-56	BI-63	BI-83	BI-112	BI-126	BI-224	BI-336
外部尺寸 Outside Dimension	W	1030	1030	1030	1030	1030	1030	1030
	D	700	855	1010	1315	855	1315	1315
	H	780	780	780	780	1600	1600	2420
本體結構 Body Construction		2.5t SUS 不銹鋼板 Stainless Steel						
HEPA	特性 Features	大風量，補集效率 99.99%，0.3µm (鍍鋅框)，290t，初級壓損 25.4 mmAq Large air volume，Efficiency 99.99%，0.3µm (Galvanized frame)，290t，Initial static pressure 25.4 mmAq						
	尺寸 Dimension	610×610	760×610	915×610	610×610	760×610	610×610	610×610
初級濾網 Pre- Filter	特性 Features	紙框，玻璃纖維，48t Paper frame，glass fiber，48t						
	尺寸 Dimension	595×595	750×595	900×595	595×595	750×595	595×595	595×595
風量 Air Volume (CMH)		3360	3780	4980	6720	7560	13440	20160
UV 燈 Light		15W×1	15W×1	15W×1	15W×1	15W×2	15W×2	15W×3
PE 無菌袋 asepsis bag		×2	×2	×2	×2	×4	×4	×6
電源 Power Supply		AC 1Ø □ 110V □ 220V，50/60Hz						

特殊尺寸規格可依客戶需求製作 Customized size and specification are available to meet customer's requirement.