

KL

Clamp Type Single Filter Bag Housing



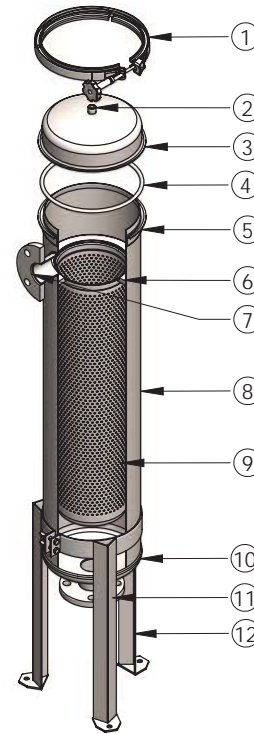
| | | | |
|-------------------|-----------------------------------|----------------------------|-----------------------------------|
| 設計壓力 Design P. | 10 kgf/cm ² 150 psi | 最大操作壓力 Max Operating P. | 10 kgf/cm ² 150 psi |
| 設計溫度 Design T. | 100°C | 操作溫度 Operating T. | 75°C |

選購配件 各式濾袋、壓袋器、濾袋撐開架、金屬浮球
Accessory Filter Bag, Bag Pressing, Bag Bracket, Metal float ball

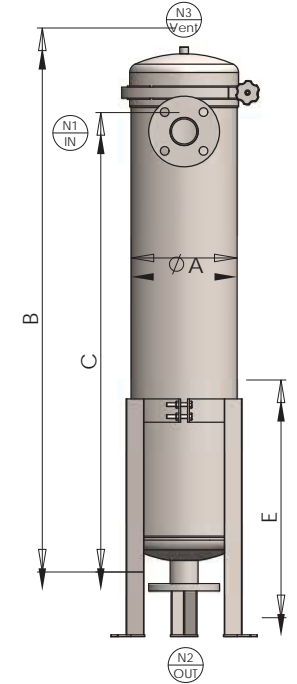
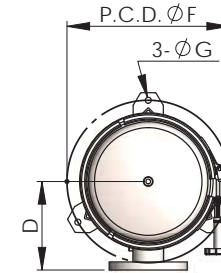


| KL | 2 | 4 | SB | 2 | 10K | E | EA |
|---------------|--|---------------------------|---|--|---|--|---|
| 產品型號 Model | 濾袋規格 Bag Size | 產品材質 Material | 進出口方向 Inlet & Outlet | 進出口尺寸 Inlet & Outlet Size | 進出口規格 Inlet & Outlet Type | O 環材質 O-ring | 外 / 內表面處理 Exterior / Interior Surface Finishing |
| | 1-Bag No.1 2-Bag No.2 3-Bag No.3 4-Bag No.4 | 4-304 6-316 6L-316L | SS- 側進側出 Side In& Side Out SB- 側進底出 Side In & Botton Out | 21-1/2" 43-3/4" 1-1" 121-1-1/2" 2-2" 221-2-1/2" 3-3" | 150P-ANSI 10K-JIS PN10-DIN C-CLAMP PF-PTF NF-NPTF PM-PTM NM-NPTM | E-EPDM N-NBR V-VITON S-SILICON TS-TEFLON+SILICON | A- 酸洗 ACID-Washing E- 電解 Electrolyze P- 拋光 Polishing |

For more information: WEB: FLTR.com.au PHONE: (+61) 1300 62 4020 EMAIL: info@FLTR.com.au SKYPE: Purple.Engineering



| No. | Description |
|-----|------------------|
| 1 | Clamp |
| 2 | Vent |
| 3 | Top cover |
| 4 | O-ring |
| 5 | Shell Flange |
| 6 | Filter Bag Plate |
| 7 | Port inlet |
| 8 | Shell |
| 9 | Basket |
| 10 | Bottom cover |
| 11 | Port outlet |
| 12 | Support Leg |



| 型式 Model | A m/m | B m/m | C m/m | D m/m | E m/m | F(PCD) m/m | G m/m | 流量 M ³ /Hr | 流量(加侖) GPM | 重量 Weight | 容量 Volume |
|-------------|-------|-------|-------|-------|-------|---------------|-------|--------------------------|---------------|--------------|--------------|
| KL1 | Ø232 | 735 | 550 | 176 | 515 | Ø323 | Ø12 | 20 | 90 | 21kg | 27L |
| KL2 | Ø232 | 1190 | 1005 | 176 | 515 | Ø323 | Ø12 | 45 | 200 | 26kg | 46L |
| KL3 | Ø180 | 535 | 360 | 150 | 350 | Ø252 | Ø12 | 4.5 | 20 | 14kg | 11L |
| KL4 | Ø180 | 670 | 495 | 150 | 350 | Ø252 | Ø12 | 9 | 45 | 15kg | 14L |