

Modular designed dust collector



Dust collector with 2-stage filtration. Central inlet with velocity reducer. Fully automatic filter cleaning. Can easily be equipped with a great variety of filter materials, bins, emptying systems, etc. Standard equipped with circular bags of polypropylene. PTFE or antistatic filters on request.

| Product name | FlexFilter | | |
|-----------------------------|---|--|--|
| Protection class | IP65 (cleaning valve) Painting: ISO 12944, class C2M | | |
| Compressed air requirement | 6 - 10 bar (dry) | | |
| Compressed air consumption | 0,6 NI/cleaning pulse (intermitent 700 NL/min) | | |
| Installation | นอกอาคาร, ในอาคาร | | |
| Material | Sheet metal | | |
| Filter cleaning method | เป่าอากาศแบบไหลย้อน | | |
| Application | ฝุ่น, เมล็ด, กรวด, ควัน | | |
| Dustbin volume (I) | 70 (per filter) | | |
| Filter Area (m2) | 12 (per filter) | | |
| Capacity (max airflow m3/h) | Single 1600 Single RF 1800 Twin 3200 | | |
| | Twin RF 3600 | | |
| Operating Temperature | Ambient air -20 to +40 Deg. C. | | |
| | (with anti freeze in compressed air) | | |
| | Process air max +60 Deg. C. | | |
| Filter type | ไส้กรองใช้สำหรับกรองของเหลวที่อ ยูในระบบท่อซึ่งมีความดันสูงมาก | | |













| รูปภาพ | Description | Number of filter elements | Filter material | Weight (kg) | รุ่น |
|--------|--|---------------------------|--|-------------|-----------|
| | FlexFilter single | 1 | PTFE category M according to DIN EN 60335-2-69 | 195 | 40118600 |
| | FlexFilter single RF | 1 | Polypropylene (Standard) | 215 | 40118601* |
| | FlexFilter single with automating emptying of bin and high stand | 1 | Polypropylene (Standard) | 302 | 40118604 |
| | FlexFilter twin | 2 | Polypropylene (Standard) | 367 | 40118605 |
| | FlexFilter twin RF | 2 | Polypropylene (Standard) | 375 | 40118606* |
| | FlexFilter single Cyclone | | Polypropylene (Standard) | 188 | 40118618 |

^{*}With reverse flow filter cleaning



| | หมายเลขชิ้นส่วน | |
|---|---|----------|
| | Housing module A standard | 40118020 |
| | Top module A | 40118510 |
| | Filter module cyclone insert | 40119751 |
| | Control filter | 40114060 |
| | Fire alarm complete. Activated when the temperature exeeds +140 Deg. C. If placed in EX zone, intrinsic safe circuit is required. | 40116540 |
| | TVS200 DA | 40117640 |
| | TVS200 NC | 40117650 |
| | Control Filter cpl | 40376897 |
| | Control Filter cpl HEPA | 40376898 |
| 0 | Diff.pressure switch 3-15 kPa NC | 40375273 |
| | Connection pipe | 40117630 |







