



PRODUCT CATALOGUE

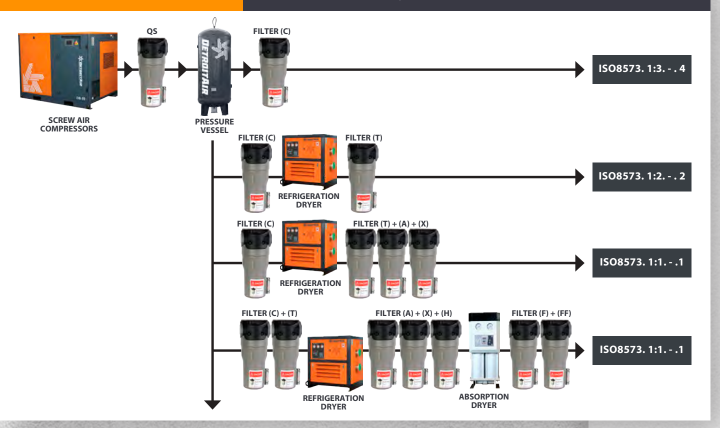
FILTRATION



FILTRATION

CONNECTION DIAGRAM

MEET THE REQUIREMENTS OF ALL INDUSTRIES





GENERAL FEATURES

- Die-cast aluminium shell features anti-corrosion treatment internally and externally. The easy-lock system prevents the bottom section of the filter from being overtightened or from ceasing in the top section, reducing service time and effort.
- Replacement cartridges use a bayonet clip-in design to simplify cartridge replacement. Each CJ series filter is leak tested during production to ensure perfect performance and no energy loss through minor leaks.
- ISO8573-1:2010 (E) standards are met for all cartridge and shell testing.
- Filters feature optional differential pressure gauges, as well as a viewing glass to inspect for water build-up within the filter. These features are only available on 11 00KPa variants.
- All filter series come standard with a high-quality ball valve.
- **STATE OF THE PROPERTY OF THE**
- **YFL SERIES FLANGE PRECISION FILTER**







CJ PRECISION FILTER





EFFICIENT REMOVAL OF POLLUTANTS IN COMPRESSED AIR

CJ SERIES ISO-CLASS FILTRATION

CJ series ultra-clean precision filters provide users with high-quality compressed air filtration, which is specially used in laser cutting, bottle blowing, advanced spraying, food, electronics, petrochemical and other industries. By installing CJ series ultra-clean precision filters, compressor air pollutants (such as oil, water, dust, etc.) can be effectively removed.

| MODE | L | CJ-01.2 | CJ-02.3 | CJ-03.5 | CJ-05.7 | CJ-07.8 | CJ-11.6 | CJ-15.5 |
|------------------|---------|----------|-----------------------------|----------|----------|----------|----------|----------|
| FLOW | M³/M | 1.2 | 1.2 2.3 3.5 5.7 | | 7.8 | 11.6 | 15.5 | |
| INTERFACE | | 3/4"1" | 3/4"1" 3/4"1" 1-1/2" 1-1/2" | | 1-1/2" | 2" | 2″ | |
| TYPE OF FILTER | ELEMENT | FE-01.2* | FE-02.3* | FE-03.5* | FE-05.7* | FE-07.8* | FE-11.6* | FE-15.5* |
| DIMENSIONS MM | | 95 | 95 | 125 | 125 | 125 | 175 | 175 |
| | | 240 | 280 | 302 | 421 | 421 | 550 | 550 |

LEVEL C FILTRATION ACCURACY: 3 MICRONS, OIL CONTENT: 3 PPM

LEVEL T FILTRATION ACCURACY: 1 MICRON, OIL CONTENT: 1 PPM

LEVEL A FILTRATION ACCURACY: 0.01 MICRON, OIL CONTENT: 0.01 PPM

LEVEL X FILTRATION ACCURACY: 0.01 MICRON, OIL CONTENT: 0.003 PPM

LEVEL H (Activated Carbon) FILTRATION ACCURACY: 0.01 MICRON, OIL CONTENT: 0.001 PPM

LEVEL F HIGH EFFICIENCY DUST REMOVAL, ACCURACY 0.1 MICRON

LEVEL FF SUPER EFFICIENT DUST REMOVAL, ACCURACY 0.01 MICRON

* Note: All in-line filters and elements conform to ISO-CLASS MEDICAL-GRADE air quality requirments.













HIGH VOLUME PRECISION FILTRATION

Engineered to provide: high filtration capacity, corrosion resistance, good temperature resistance, simple maintenance, long service life and no fiber shedding.

Various multi-layer filtration materials are used to filter impurities from compressed air, including: borosilicate layer, glass fiber layer, activated carbon layer, multiple non-woven layers and a stainless steel mesh layer.

Through multi-layer filtration, contaminant-free high-quality compressed air is produced.

| MODEL | | YFL-18 | YFL-22 | YFL-36 | YFL-45 | YFL-55 | YFL-66 | YFL-90 | YFL-110 | YFL-135 | YFL-155 | YFL-180 | YFL-200 | YFL-225 | YFL-255 | YFL-310 |
|---------------------------|------|--------|--------|---------|---------|---------|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| FLOW | M³/M | 10 | 22 | 36 | 45 | 55 | 66 | 90 | 110 | 135 | 155 | 180 | 200 | 225 | 255 | 310 |
| INTERFACE | | DN65 | DN80 | DN: | 100 | | DN125 | | DN: | 150 | DN200 | | | | DN250 | |
| TYPE OF FILTER ELEMENT | | E*-44 | E*-48 | 510440* | 510480* | 510440* | 510480* | | | | | | | | | |
| NUMBER OF FILTER ELEMENTS | | 1 | l | 2 | 2 | 3 | : | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 12 | 14 |
| DIMENSIONS | w | 353 | 353 | 465 | 465 | 500 | 500 | 565 | 617 | 726 | 726 | 780 | 800 | 800 | 860 | 860 |
| ММ | н | 950 | 1110 | 1120 | 1270 | 1166 | 1285 | 1400 | 1430 | 1540 | 1540 | 1580 | 1580 | 1585 | 1570 | 1590 |
| BARREL DIAMETER | | 133 | 133 | 240 | 240 | 273 | 273 | 325 | 377 | 426 | 426 | 450 | 500 | 500 | 560 | 650 |

* Note: All in-line filters and elements conform to ISO-CLASS MEDICAL-GRADE air quality requirments







QS SERIES HIGH-EFFICIENCY CYCLONIC AIR-WATER SEPARATOR



HIGH EFFICIENCY CYCLONIC AIR-WATER SEPARATOR

An air-water separator installed in front of the compressed air filtration and drying equipment can remove 99% of the liquid water making downstream purification equipment more efficient. The unique two-stage cyclonic separation design makes it more effective than a traditional air-water separator. The optional installation position of the air-water separator is in the air compressor, in front of the after-cooler, or after the compressed air storage tank.

| MODEL | | QS01 | QS02 | Q503 | QS05 | QS10 | QS18 | QS36 | QS55 | QS90 | QS110 | QS155 | QS200 | QS300 |
|-----------------|------|---------|------|--------|--------|-------|-------|-------|-------------|--------|---------|---------|---------|---------|
| FLOW | M³/M | 0.6~1.5 | 2~3 | 3~4 | 5~8 | 10~15 | 18~25 | 30~45 | 50~70 | 75~100 | 100~140 | 150~180 | 200~250 | 300~350 |
| INTERFACE | | 3/4′ | '1" | 1/2″1″ | 1-1/2″ | 2" | DN65 | DN100 | DN | 125 | DN150 | DN | 200 | DN250 |
| BARREL DIAMETER | | 82 | 82 | 107 | 107 | 147 | 159 | 240 | 273 325 377 | | 426 | 500 | 550 | |

* Note: All in-line filters and elements conform to ISO-CLASS MEDICAL-GRADE air quality requirments



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