

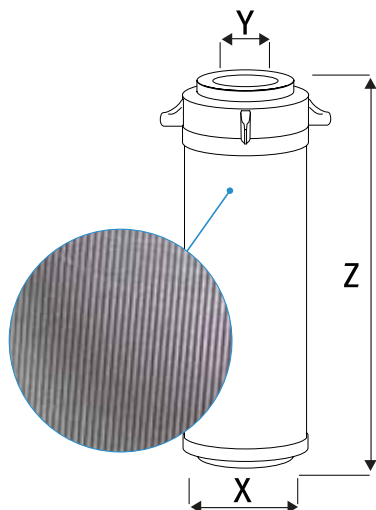
CXRL 304

STAINLESS STEEL

MESH CARTRIDGE



The CXRL 304 stainless steel mesh washable cartridge is designed to protect boilers, filtering sand, scale, rust, and hot water from hydroelectric applications. Versatile industrial use includes protecting water pumps, boilers, irrigation, cooling systems, car wash services, and the food industry. Regeneration, achieved through mechanical or counter-current chemical washing, ensures prolonged, efficient reuse.



KEY FEATURES

- Treatment of highly corrosive or dense liquids
- Suitable for drinking water treatment
- Uniform flow and low pressure drop due to cylindrical shape
- Resistant to extreme washings
- Hot water filtration up to 90°C
- Complies with DM25 standards (ITALY)

made in 
ITALY



| | |
|---------------------|---------------------------------|
| Model | CXRL |
| Filtration | Sediments |
| Filtering medium | Stainless steel AISI 304 |
| Internal support | Nylon |
| External armouring | Stainless steel |
| Valves | Polypropylene |
| O-ring | NBR 70 |
| Connection | DOE |
| Working temperature | From 4°C (39°F) to 90°C (194°F) |
| Cartridge type | Washable |
| Maintenance | Quarterly |
| Duration | 24 months |

| Code | Filtration rating, μ | Flow rate, l/h | Z | X | Y | Pieces in box |
|------------|--------------------------|----------------|---------|--------|--------|---------------|
| FCXRL00005 | 80 | 1 900 | | | | |
| FCXRL00010 | 150 | 2 200 | | | | |
| FCXRL00015 | 250 | 2 500 | 10.1 cm | 2.7 cm | 2.0 cm | 15 |
| FCXRL00020 | 400 | 2 500 | | | | |