

# Equeron Drive™ 240 automatic screen filter



Introducing our technology-leading self-cleaning screen filters: Equeron Equilibrium Drive Filtration™. The hydraulically balanced Equilibrium Drive™ system rotates the suction nozzles across the screen in both directions without resistance. The mechanism does not require an electric motor or hydraulic piston.

The Equeron Equilibrium Drive™ mechanism results in:

- No electric motors
- No hydraulic pistons
- Low energy requirements.
- Low pressure loss.
- Low flush flow rates.
- Leak-free operation.
- Low maintenance requirements.
- No external moving parts.
- Minimal number of parts.
- Low spare parts requirements.
- Simple controls
- Integrated lid davit

The Equilibrium Drive™ 15 second screen cleaning cycle is automatically initiated when a pressure differential across the screen increases to a preset threshold (commonly 0.5 bar/7psi). The filtration process remains uninterrupted during the cleaning cycle.

Equeron Equilibrium Drive™ filters are available in several different configurations for different application requirements.

For more information, contact Equeron Automatic Filtration: [customerservice@equeron.com](mailto:customerservice@equeron.com)

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## Equeron Equilibrium Drive™ Series Specifications:

### Construction Materials

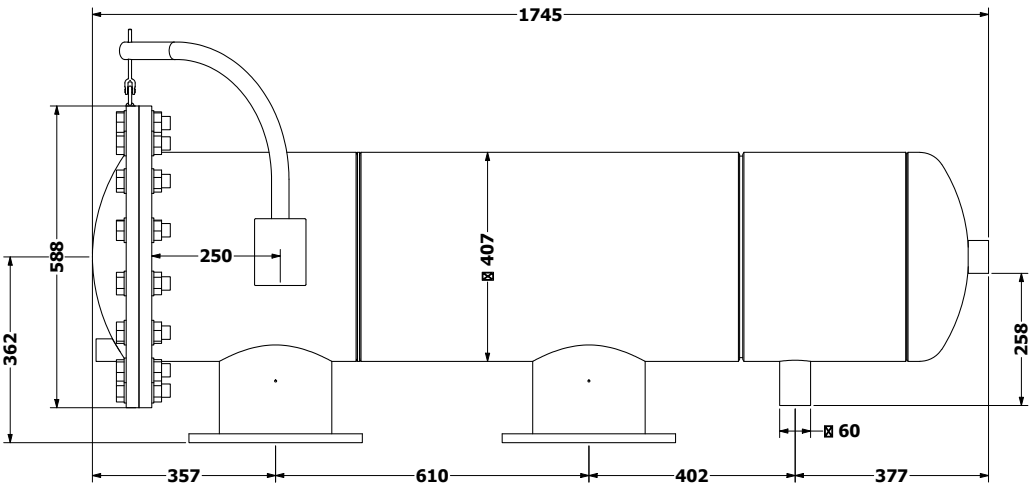
- Filter body - full dip passivated 304 stainless steel
- Screens - 316L stainless steel
- Flanges - 8 or 10 inch AWWA Class D\*
- Seals - nitrile, Buna-N\*

\*Other options are available on request

### Performance Parameters

- Filtration Range - 10 to 1500 micron
- Flow Range - 16 to 560 m³/hr - (70 to 2,464 gpm)
- Max Pressure - 10.7 bar (150 psi)
- Min Pressure - 2.0 bar (29 psi)\*
- Max Temp - 80°C (176°F)
- Flush Cycle - 15 seconds
- Max flow rate shown depends on micron requirement.

Model 240



Dimensions are in mm

| Model | Flush | Inlet<br>Outlet | Screen Area |      | Nominal Flow Rates |      |         |      |         |      |         |      | Flush Volume |         | No of<br>Nozzles |
|-------|-------|-----------------|-------------|------|--------------------|------|---------|------|---------|------|---------|------|--------------|---------|------------------|
|       |       |                 |             |      | 100 mic            |      | 200 mic |      | 300 mic |      | 500 mic |      | 15 Sec Flush |         |                  |
|       |       |                 |             |      | m²/hr              | gpm  | m²/hr   | gpm  | m²/hr   | gpm  | m²/hr   | gpm  | liters       | gallons |                  |
| 240   | 2"    | 6/8/10"         | 6986        | 1083 | 271                | 1191 | 394     | 1733 | 443     | 1949 | 492     | 2166 | 65           | 17      | 4                |

Nominal flow rates shown are maximum flow rates for the micron shown with well water.  
These maximum flows may be reduced based on the quality of water being filtered.  
Flush flow volumes shown are volumes discharged during a 15 second flush duration.