PRIMARY **MEMBRANE PROTECTION**

REMSCREEN RS4

Externally fed Drum Screens

MACHINE DESCRIPTION

R.E.M. range of drum screens for screens removal offers a broad selection where units for every application can be found. The range includes different size models that can vary in accordance with customer needs.

The models are all based on the same technology. The filtration occurs by letting the water pass through the drum while solids are captured and conveyed upwards toward the scraping doctor blade. The drum screen is recommended for small wastewater treatment plants both industrial and municipal wherever microfiltration (250 microns to 2,5 mm- all wedge-wire screens) is requried.

WORKING LOGIC FOR FILTERING DRUM SCREENS RS4

The effluent flowing through the screen deposits the solids on the screen surface that is slowly rotating and the screen material travels within the drum toward its discharge. The stationary scraper (doctor blade) removes the solids and discharge them into the collecting bin (not supplied). The screened effluent is collected in a chamber located beneath the drum. The drained water generated can be used for washwater purposes. Drum screens are made of the following sections:

- Rotating drum.
- Drained water collection tank.
- Supporting frame.
- Drive unit.



MAIN FEATURES FOR FILTERING DRUM SCREENS RS4

- Screen available with wedge-wire type openings in various sizes.

 The machine is cleaned by the doctor blade and the washing system installed inside the drum.

 The wide range available allows to choose the suitable version for the application requirements.

 The stainless steel structure allows to install the unit for handling acids, basic products and foodstuffs.

 Entire operation of the machine is handled by the drive units.

 Installation is easy and rapid.

 Maintenance operations, if necessary, are very simple.

APPLICATION ADVANTAGES FOR FILTERING DRUM SCREENS RS4

- Screen of Screen.

 Screen open area: The open area can be up to 65% (according to the aperture).

 Solids separating capacity: It is able to reach a percentage of solid/liquid separation greater than 60%. Headloss: Minimum load loss thanks to the rotating drum.

 Construction material: The RS4 screens are made entirely of corrosion-resistant stainless steel.







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STANDARD DIMENSIONAL DATA FOR FILTERING DRUM SCREENS RS4

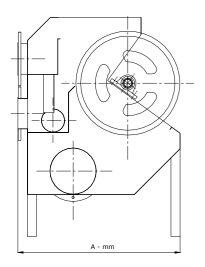
Here we provide some information about technical nature for this type of screens.

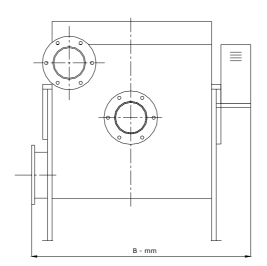
| RS4 MODELS | RS440 | RS450/5 | RS450/6 | RS470 | RS4100 | RS4130 | RS4160 | RS4200 | RS4300 |
|--------------------------------------|-------|---------|---------|-------|--------|--------|--------|--------|--------|
| LENGTH SCREEN - A mm | 550 | 910 | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1300 |
| WIDTH SCREEN - B mm | 800 | 950 | 950 | 1150 | 1450 | 1750 | 2050 | 2450 | 3450 |
| HEIGHT SCREEN - C mm | 1050 | 1200 | 1460 | 1460 | 1460 | 1460 | 1460 | 1460 | 1560 |
| Hydraulic Flow m³/h - Wedge wire 0.5 | 13 | 45 | 99 | 138 | 198 | 250 | 316 | 390 | 731 |
| Hydraulic Flow m³/h - Wedge wire 1 | 20 | 80 | 165 | 230 | 330 | 427 | 528 | 660 | 1221 |
| Hydraulic Flow m³/h - Wedge wire 1.5 | 26 | 95 | 210 | 291 | 425 | 544 | 672 | 835 | 1554 |
| Hydraulic Flow m³/h - Wedge wire 2 | 29 | 100 | 215 | 299 | 428 | 556 | 688 | 855 | 1590 |

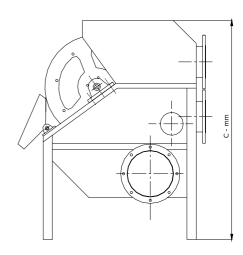
ATTENTION CAPACITY IS REFERRED TO EFFLUENT AT 200 PPM DS.

Materials of Construction:

Fabricated parts: AISI Stainless Steel 304 / Stainless Steel 316 - Rotary screen: AISI Stainless Steel 304 / Stainless Steel 316







 $\textbf{n.b.:} \ \textbf{the manufacturer may modify some dimensions or sizes without prior information} \\$





