

Rotative Sieves

Filtration system for solid-liquid separation of waste water

The rotative sieves are equipment for the filtration or sieving of waste water and liquids in general in order to perform a **solid-liquid separation**. By its conception, it is a device of **self-cleaning operation**, capable of operating for long periods of time without needing attention.

This system allows to replace in many cases slabs, the elimination of coarse sands and up to 30% percentages of fats and leftovers. Its use is usual in many **industrial applications**.







OPERATING SCHEME

How works a rotative sieve?

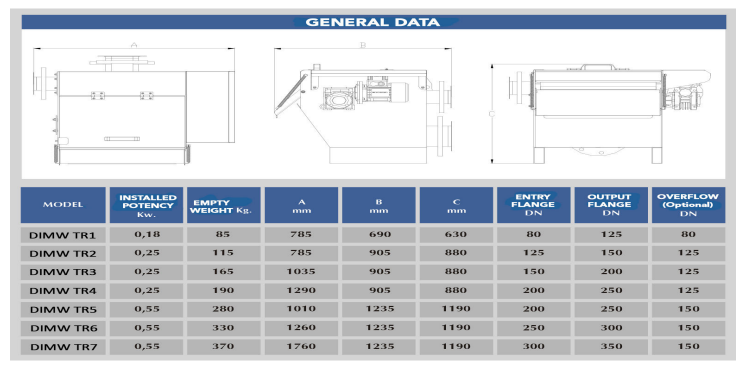
- The liquid to be filtered enters the rotative sieve through the **inlet pipe** and is evenly distributed along the entire **filter cylinder** which rotates at low speed.
- The **solid particles** are retained on the surface of the same and are led to the **scraper**, which is responsible for separating and depositing them on a inclined tray for **gravity fall**.
- The **liquid** that passes through the **slits of the filter cylinder** is led to the outlet, located at the back of the body.





Its construction consists of the following elements:

- **Filter cylinder** made of stainless steel AISI 304, is constructed by helical winding of a triangular section profile welded over a series of perimetral longitudinal support profiles.
- **Body** made of stainless steel AISI 304, strong mechanically-welded construction, provided with liquid inlet and outlet and all sealing elements.
- **Cleaning scraper** in brass, fixed on a hinged tray of stainless steel, that adjusts to the cylinder by means of springs mounted in its ends.
- Internal cleaning system using pressure water made of micro perforated stainless steel tubing.
- Highly robust and maintenance-free **reduction motor** ensures uninterrupted use of equipment.
- Optionally it can be supplied with an **overflow piece**, which does not act as an overflow of the total flow, only over a specific excess that the equipment can have.



Features to choose the rotating sieve you need:

In addition to the electrical power, and the size of the input and output flanges, the most relevant parameters are:

- The **flow** of water passage (in m3/h).
- **Light of passage** of the slits (in mm.).

Light of passage of the slits					
0,3	0,5	0,8	1	1,5	2
10	15	20	25	30	30
22	39	52	63	81	81
34	60	81	99	125	125
46	81	110	134	170	170
59	106	143	174	221	221
82	147	198	241	307	307
128	228	309	375	477	477
174	309	419	508	647	647
	9,3 10 22 34 46 59 82 128	0,3 0,5 10 15 22 39 34 60 46 81 59 106 82 147 128 228	0,3 0,5 0,8 10 15 20 22 39 52 34 60 81 46 81 110 59 106 143 82 147 198 128 228 309	0,3 0,5 0,8 1 10 15 20 25 22 39 52 63 34 60 81 99 46 81 110 134 59 106 143 174 82 147 198 241 128 228 309 375	0,3 0,5 0,8 1 1,5 10 15 20 25 30 22 39 52 63 81 34 60 81 99 125 46 81 110 134 170 59 106 143 174 221 82 147 198 241 307 128 228 309 375 477

These capabilities are valid only for clean water. For waste water with SS up to 500 mg/l reduce capacity by 25% with clean water. You can consult with our technical department to select the suitable size.

