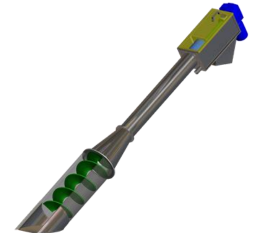
SPIRASCREEN /P

IN CHANNEL SCREENING – COMPACTING UNIT WITH SHAFTLESS SCREW SRS/P

SPECIFICITIES

- Easy installation and maintenance
- > Small footprint
- > Solid waste volume reduction up to 50%
- Proven technology
- Low maintenance costs
- Reliability and durability



DESCRIPTION /OPERATION

The screening-compacting SPIRASCREEN series SRS/P using shaftless screw is particularly adapted to project where effluent is delivered by gravity. The unit insures screening, conveying, and solid waste compacting functions.

However, to match with specific applications or installations, it is possible to remove the compacting zone (model SRS) and to connect one or several parallel units to an ENVIROPRESS screw compactor model.

The effluent is flowing through the filtration grid where solid waste is stopped and removed under the action of the conveying shaftless screw towards the upper part to be discharged. Up to 1000 m3/h can be processed per unit.

SCREENING

The effluent is processed through the cylindric filtration grid. Due to such design, the effective filtration area is much larger compare to flat screening technology. Therefore, the ratio between size/flow allows to reduce the overall dimensions of the unit. Brushes are fixed onto the shaftless screw in order to keep the filtration zone clean and flow efficient by rotation during operation.

CONVEYING

The screw is extended to the conveying zone and then to the compacting zone before solid waste discharge.

COMPACTING

On the upper part, the solid waste is compacted in order to remove water and reduce the volume.

WASHING RAMP

In order to reduce the organic content present in the solid waste, washing ramps can be installed at the screeening and conveying zones.

WASTE

The screening waste can be either discharged directly into containers or conditionned in continuous closed plastic bagging unit.



TECHNICAL DATA

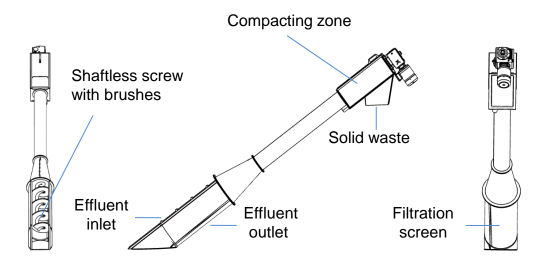
MATERIAL

- Construction in stainless steel 304L or 316L
- Screw in special steel high resistance

PERFORMANCES

| | Urban effluent hydraulic flow rates (m ³ /h) | | | | | | | | |
|-----------|---|-----------|-----------|-----------|--|--|--|--|--|
| Mesh (mm) | SRS 300 P | SRS 400 P | SRS 500 P | SRS 680 P | | | | | |
| 0,75 | 76 | 121 | 192 | 359 | | | | | |
| 1 | 94 | 149 | 237 | 443 | | | | | |
| 2 | 136 | 215 | 342 | 638 | | | | | |
| 3 | 110 | 174 | 277 | 517 | | | | | |
| 6 | 136 | 215 | 342 | 638 | | | | | |
| 10 | 168 | 266 | 422 | 788 | | | | | |

LAY-OUT AND DIMENSIONS



| | Overall dimensions in mm | | | | | | | | |
|-------------|--------------------------|------|-----------|------|-----------|------|-----------|------|--|
| Models | SRS 300 P | | SRS 400 P | | SRS 500 P | | SRS 680 P | | |
| Dimensions | Mini | Maxi | Mini | Maxi | Mini | Maxi | Mini | Maxi | |
| Unit length | 2500 | 900 | 3000 | 9000 | 3000 | 9000 | 3000 | 9000 | |
| Footprint | 2048 | 7372 | 2457 | 7372 | 2457 | 7372 | 2457 | 7372 | |
| Height | 1434 | 5162 | 1721 | 5162 | 1721 | 5162 | 1721 | 5162 | |
| Width | 350 | | 450 | | 550 | | 750 | | |

All possibilities not mentioned-Please consult us

The manufacturer reserves the right to make technical and manufacturing modifications without prior notice.

Not all installation possibilities and combinations are indicated. Please consult us.

