INTERNALLY FED DRUM SCREEN



The highly efficient Internally Fed Drum Screen offers low water usage and low energy consumption, while maximizing screening efficiency.

FEATURES

Rugged stainless steel construction

Completely enclosed

Screenings positively conveyed to discharge point

Ease of maintenance

Indoor or outdoor installation

Automatic Integral overflow with alarm and separate outlet prevents contamination of filtered effluent

Multiple influent pipe designs for various applications

Perforations from 0.5 to 4.0 mm. (Wedge wire on request)

BENEFITS

Stronger and more efficient than wedge wire designs

Low water usage due to a specially designed drum cleaning system

Low energy consumption

Low maintenance costs

No seals or slots to allow bypassing of solids



PRINCIPLE OF OPERATION

Influent to the drum is controlled by means of various inlet pipe designs, based on the type of material processed and flow rate required, which distribute the influent over a large area of the drum to ensure efficient use of the drum open area. As the drum rotates, screened fluid passes thru the perforations and drops into the water collection trough underneath the drum and is then discharged. Solids are retained within the drum and are dewatered as they are moved to the elevated end of the drum by the internal flights. The screenings are then discharged into a dumpster, conveyor, or compactor. The perforated drum is continuously cleaned by means of a friction driven brush. An external spray bar is also supplied to allow intermittent spray cleaning if required.

APPLICATIONS

Raw Sewage Screening

Sludge Dewatering

Pulp and Paper Mills

MBR Protection

Food Processing

MATERIAL

Drum: 304 or 316 stainless steel

Housing: 304 or 316 stainless steel

Inlet pipe: 304 or 316 stainless steel

Access covers: Molded ABS thermoplastic or SSTL

Brush: Polyethylene

Spray Bar: 304 or 316 stainless steel





