



www.arnes.com.tr

Perforated Screen

The unique design ensures that the specified perforation is maintained which minimizes the risk of damaging downstream equipment.

The uniquely designed strainers maintain a constant distance between the plates and brush. Together with the spray bar a significantly softer brush can be used, thus minimizing the wear on both brushes and strainers. Larger flows can be handled and smaller, more cost effective screens can be used.

Features of screen shown in IFAT EURASIA 2015:

Mark	: ARMES ARITMA
Capacity	: 3000 m ³ /h
Screen Cleaning	: Jet nozzles and poliamide brush
Power	: 1.5 KW / 1.5 KW / 0.37 KW
Channel Width	: 1300 mm
Channel Depth	: 1800 mm
Installation Angle	: 60°
Hole Dia	: 6 mm
Discharge Height	: 2100 mm
Total Height	: 4300mm
Material	: Stainless Steel
Rotation Speed	: 2-4 cm/s

