

Class filter

Suitable class filter for a wide range of resins and high concentrations of plant toxins

- Copied from the product of the German company SEITZ ENZINGER NOLL
- Suitable class filter for a wide range of resins and high concentrations of plant toxins
- In types 12, 18 and 24, depending on the required capacity and the amount of suspended particles
- Capable of operating under pressure up to 6 atmospheres
- Has a door mechanism with the ability to rotate 360 degrees to facilitate the placement of filter floors with a crane
- Has steel clips to seal the filter lid
- Has a pressure gauge to display the pressure inside the filter, the ability to install a safety valve to protect the device and operator
- Possibility to order the filter with the parts in contact with 304 or 316 steel (according to the customer's request)
- Possibility to order with single-wall, double-wall (element heating or steam) and three-wall (including rock wool insulation)
- The surface of each filter floor: 0.3 m² and the thickness of the layers: 36 mm
- All calculations of tank walls according to the standard of the American Society of Mechanical Engineers with the possibility of providing a calculation book

