

Rotary Vacuum Filter

Description:

- Designed to fit the needs and conditions of the sugar industry.
- Maximum safety, superior quality and long service life.
- Retention of suspended solids from 75% to 80%
- Produces complete and efficient cake scraping throughout the filter area.
- Uniform suction through the entire mud cake.

Applications:

- Mud de-sweetening from clarified sugarcane juice, de-sweetening and drying of the carbonation filter cake in the cane and beet sugar refineries, recovery and washing of solids such as talc powder, kaolin and others in the mining industries

General Specifications:

- Conventional VTC vacuum pipe.
- VTD Double tube interleaved under vacuum.
- Filtration area: from 58 to 206 m²

