

ROTOR

Rotor is the key component in the Pulp & Paper technology process. The Geometry, profiles, curvatures and large surface area of rotor transmit the energy to fibers.

Rotor is made of Stainless Steel.



Salient Features:

- Homogenous microstructure strong & sturdy construction in stainless steel from surface to core.
- Perfect-engineered contours profile & geometry that remains unchanged after long use.
- Zero eccentricity & Perfect right angle arrangement.
- Possible to slush wide range of raw materials.
- It can slush raw materials at high consistency.
- Precise rotation with distortion free.
- Made of Corrosion resistant material.
- Low power consumption.
- Long service life.
- Easy to install.

Global
Paper Machinery & Engg. Co.



www.globalpapermachine.com

Global Paper Machinery & Engg. Co.

82, Ganga Sagar Scheme, 200 Feet Bypass,
Sirsi Road, Jaipur-302021

Tel: +91-141-5179040, 2470290, Fax: +91-141-5179040

Email: sales@globalpapermachine.com