

LOW CONSISTENCY PULPER

Low Consistency Pulper is used for optimum fiberization of waste paper / virgin pulp / broke at low consistency 4 to 6%. It is used for efficient low consistency pulping of waste paper / virgin pulp / broke that is very important for fibre development, subsequent sheet formation, and end paper properties. Pulper is provided with S.S. perforated screen plate hole diameter upon the quality of raw material.

Applications:

- ❖ Writing & Printing Mills
- ❖ Newsprint Mills
- ❖ Board & Kraft Mills



Salient Features:

- Continuous type Pulper having very good efficiency.
- Stainless steel perforated screen.
- Good slushing of raw material with optimum fiberization.
- Easy separation of fibers and contaminants.
- Clean pulper tub and sweet stock.
- Sturdy construction with easy to install.
- Low operating consistency from 3 to 6% depending on the type of furnishes.
- Efficient tailing to recover fibre.
- Ragger to remove spinning materials like wire, rags, strings etc., by means of a ragger rape.
- The fiber length is maintained in original shape thereby improving the quality of paper.
- Suitable Belt Conveyor (optional) is supplied for feeding of the raw material.
- Long life and economic in cost.
- Pulper is available in all sizes suitable for requirement.

Global
Paper Machinery & Engg. Co.



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

www.globalpapermachine.com

© Copyright 2006 Global Paper Machinery & Engg. Co. Contact for the detail. Rev 00-0