Delumper Catalogue Document no- FSPL-PC-DL 00



General Description and operation and Application

APPLICATION

FINEX DL S.R 750 DELUMPER Works on Air Turbulence principal. It is a non Vibrating Rotating Design.

The screw feed impellor conveys the infeed material to the Stationary screen basket onto the screen is fitted.

Teflon blades or soft nylon brushes are fitted on the rotating Impellor that keeps the screen basket clean. Impellor is Driven by Direct drive or pulley drive 1440rpm tefc motor Speed is from 600 TO 1200RPM

This Design is suitable for low bulk density, on abrasive powders specially good for Delumping crushing agglomerates and screening powders from 60 to 200mesh in a dustproof environment.

Works well for sticky hydroscopic powders.

Delumping Screening capacity Range is from 100kgs/hr to 2000kgs/hr.

Offered in stainless steel and Mild steel construction.

GA Dwg of DELUMPER SR750

Model

DL SR 750 DELUMPER 3HP OR 5HP 960 OR 1440 RPM Direct Coupled Design with VFD (Variable Frequency Drive to vary speed)

Contact

FINEX SIEVES PVT LTD

606 GIDC MAKARPURA

BARODA 10 .www.finexsieves.com

Email padmak@finexsieves.com

Tel 00919376232820/ 00919824127457