

FANS FOR CEMENT **PLANT**



AIR SLIDE BLOWER Features

- · Backward curved / Backward inclined
- Medium flow & High pressure combination design
- Fan efficiency up to 80%
- Low Noise
- Direct / Couple Driven fan configuration available
- Rotor Balancing grade G2.5 or 6.3 as per ISO 21940
- High strength carbon steel

CLINKER COOLER FAN

Features

- Backward curved / Backward inclined / Aerofoil blade design
- Medium flow & Medium pressure combination design
- Fan efficiency up to 85%
- Low Noise
- Direct / Couple Driven fan configuration available
- Rotor Balancing grade G2.5 or 6.3 as per ISO 21940
- High strength carbon steel

KLIN SHELL COOLING FAN

Features

- Axial type fan
- Size: 315 mm to 2000 mm (12.4 to 78.74 lnch)
- Air Flow: upto 3,25,000 cmh (1,91,288 cfm)
- Adjustable type blades
- · High efficiency Aluminium Aerofoil impeller
- Static Pressure: upto 70 mm WGP (2.75 Inch of WC)
- Temp up to 80°C (176°F)
- Direct Driven
- · Fan tilting with movable trolley

BAG FILTER ID FAN

Features

- Backward curved / Backward inclined
- Non Overloading type blade
- Suitable for dust
- Suitable for High temperature
- Fan efficiently up to 85%
- Direct / Couple Driven fan configuration available
- Rotor Balancing grade G2.5 or 6.3 as per ISO 21940
- · High strength carbon steel

APPLICATION

- Preheater fan
- Rawmill fan
- · Coal mill fan
- Separator fan Clinker cooler fan
- Cement mill fan
- Bag filter fans
- Other Cooling & ventilation fans

NADI Airtechnics Pvt. Ltd.

Survey Nos. 9/11, 9/12, 114/1A GNT Road Azhinjivakkam, Jeganadhapuram Revenue Village, Ponneri Taluk, Thiruvallur District - 600 067, Tamil Nadu, India. Ph: +91 44 27984797 / 98 / 99 | Email: info@nadiairtechnics.com

NADI Airtechnics U.S. LLC.

180 KEHOE BLVD, CAROL STREAM, IL 60188, USA Ph: +1 (908) 656-3358 | Email: nadius@nadiairtechnics.com

NADI ADVANTAGE ON-THE-GO!

Buying a NADI product is just a click away.









Website: www.nadiairtechnics.com



