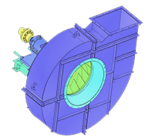




Name: IDF-GR-19.5-F Russian name: ДРГ-19,5Φ Type: Single inlet centrifugal gas recirculation ID Fans Notes: Radial blades



DESCRIPTION:

Gas recirculation ID Fans are used in the fuel drying and preparation systems, gasrecirculation systems in boiler units, processing systems of metallurgical and otherindustries. Their running wheels are made ofhot-working steel and equipped withrunninggearshaftcoolingsystem.

AERODYNAMIC PERFORMANCE:

Capacity: 110.0 ths. m3 Total pressure: 8650 Pa Temperature: 400 C Efficiency: 73 % Dustiness: 1.0 g/m3

DIMENSIONS:

Length: 3729 mm Width: 3940 mm Height: 2883 mm Weight: 5 300 kg

ELECTRIC MOTOR:

Power: 400 kW Rate speed: 1500 rpm Moment of inertia: 350 kg*m2

AUXILIARIES: Actuator: 630 Нм

DELIVERY OPTIONS: Railway: Flatcar: 1 | Open wagon: 0 | Schnabel car: 0

DIMENSIONAL DRAWING:



