



## Name: IDF-H-25-M Russian name: ГД-25M Type: Single inlet centrifugal hot-blast ID fans Notes: Backward curved blades



DESCRIPTION:

Single inlet centrifugal hot-blast ID Fans are designed for flue gases recirculation in solid fuel or gas-and-oil-fired boilers. It is allowed to use such hot-blast fans for removal hot and dust-loaded gases from furnaces in pelletized ore production, ferrous metallurgy and sintering plants. In view of operation under high temperature these fans are made of heat-resistant steel. Single inlet centrifugal hot-blast ID Fans can have right-hand or left-hand rotational direction. The right-hand rotation is in a clockwise order and it should be defined at electric motor side. The main units of these Fans are: running wheel, running gear, scroll casing, inlet bell and axial guide vanes.

AERODYNAMIC PERFORMANCE:

Capacity: 298.0 ths. m3 Total pressure: 5639 Pa Temperature: 400 C Efficiency: 81 % Dustiness: 0.5 g/m3

DIMENSIONS:

Length: 3225 mm Width: 5357 mm Height: 4255 mm Weight: 6 200 kg

ELECTRIC MOTOR:

Power: 630 kW Rate speed: 1000 rpm Moment of inertia: 920 kg\*m2

AUXILIARIES: Actuator: 630 Нм



DELIVERY OPTIONS: Railway: Flatcar: 2 | Open wagon: 0 | Schnabel car: 0

DIMENSIONAL DRAWING:

