



Name: IDF-DSA-43-OG Russian name: ДОД-43ГМ Type: Two-stage axial ID fans Notes: Hot-stamped blades from wedge steel billets



DESCRIPTION:

Two-stage axial ID fans are designed for flue gas removal from combustion chambers of solid fuel and gas-and-oil-fired boilers with the capacity of 640-2650 t/h. These fans are geared for continuous operation indoors and outdoors. The main units of double-stage axial ID fan are: two running wheels, running gear, casing, inlet box, diffuser, two guide vanes, straightener and supports.

AERODYNAMIC PERFORMANCE:

Capacity: 1135.0 ths. m3 Total pressure: 3491 Pa Temperature: 200 C Efficiency: 82,5 % Dustiness: 0.5 g/m3

DIMENSIONS:

Length: 15100 mm Width: 7700 mm Height: 9400 mm Weight: 95 500 kg

ELECTRIC MOTOR:

Power: 1600 kW Rate speed: 375 rpm Moment of inertia: 23750 kg*m2

AUXILIARIES: Actuator: 10000 Нм

DELIVERY OPTIONS: Railway: Flatcar: 6 | Open wagon: 1 | Schnabel car: 1



DIMENSIONAL DRAWING:



