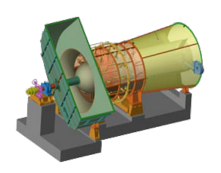


# FDF-DSA-41-500-1

Name: FDF-DSA-41-500-1

**Russian name:** ВДОД-41-500-1 **Type:** Two-stage axial FD Fan

Notes: Stamped blades



### **DESCRIPTION:**

Two-stage axial FD Fans are used for air delivery into combustion chambers of boilers with the capacity of up to 2650 t/h operating with balanced draft (secondary blast). These fans meet the parameters of boiler air path provided the installing two fans of such type for one boiler. All of such fans have left-hand rotational direction. The left-hand rotation is counterclockwise and it should be defined at electric motor side.

# **AERODYNAMIC PERFORMANCE:**

Capacity: 1520.0 ths. m3 Total pressure: 5511 Pa Temperature: 100 C Efficiency: 82,5 % Dustiness: 0.5 g/m3

#### **DIMENSIONS:**

Length: 14800 mm Width: 7320 mm Height: 9100 mm Weight: 94 000 kg

# **ELECTRIC MOTOR:**

Power: 3000 kW Rate speed: 500 rpm

Moment of inertia: н/д kg\*m2

**AUXILIARIES:** 

Actuator: 10000 Нм

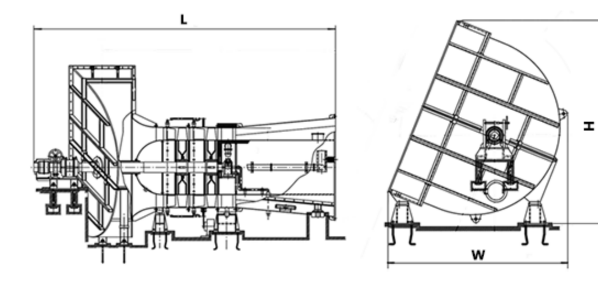
**DELIVERY OPTIONS:** 

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

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# **DIMENSIONAL DRAWING:**



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