AXIAL FLOW FAN DIRECT DRIVEN

Series TDA

Construction
Double flanged casing is produced in mild steel or galvanised steel, available in short and long cased. The impeller having manually adjustable pitch blades is made of PPG, PAG or pressure-casted Aluminium.

Finish
Painting or galvanised after manufacture are normal finishes on all parts.

Operating Temperature
-20°C to +55°C

Motors
Totally enclosed Class 'F' motor, to a min. IP54 protection are fitted as standard. Standard motor up to 2.2kW are usually supplied on DOL starting, motor 3.0kW and above are star/delta starting.

Airflow Direction
Air flowing from Impeller to motor (B) is fitted as standard. Air flowing from motor to impeller (A) can be supplied on request.

MODEL: TDA---- 1000/14AA/12-12/---

Motor no. of pole – 4 or 5
Motor Power kW
Airflow direction – A or B
Blade angle – 6°, 8°, 10°, 12°, 14°, 16°, 18°, 20°, 22°, 24°
Type of casing construction – L or S

* All Dimension in mm

24 x Ø12

TDA-S = 406
TDA-L = 630

LEA1000/1.E1 January 2018
Edition 2
Printed on January 2018
- Performance shown is for installation type D - ducted inlet, ducted outlet. Performance ratings do not include the effects of apparencies in the airstream.
- The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet LwA(A) sound power level for installation type D - ducted inlet, ducted outlet, noting the effect of duct and connexions.
**AXIAL FLOW FAN**

**DIRECT DRIVEN**

**Series TDA**

**Construction**
Double flanged casing is produced in mild steel or galvanised steel, available in short and long casing. The impeller having manually adjustable pitch blades is made of PPG, PAG or pressure-casted Aluminium.

**Finish**
Painting or galvanised after manufacture are normal finishes on all parts.

**Operating Temperature**
-20°C to +55°C

**Motors**
Totally enclosed Class 'F' motor, to a min. IP54 protection are fitted as standard. Standard motor up to 2.2kW are usually supplied on DOL starting, motor 3.0kW and above are star/ delta starting.

**Airflow Direction**
Air flowing from impeller to motor (B) is fitted as standard. Air flowing from motor to impeller (A) can be supplied on request.

---

**MODEL: TDA-__ 1000/14AA/12-12/__/__**

- Motor no. of pole – 4 or 6
- Motor Power kW
- Airflow direction – A or B
- Blade angle – 6°, 8°, 10°, 12°, 14°, 16°
  - 18°, 20°, 22°, 24°
- Type of casing construction – L or S

* All Dimension in mm

---

---

Kruge Ventilation Industries Aka Co., Ltd certifies that the TDA 1000 inloured herein is licenced to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA publication 211 and AMCA publication 211 and comply the requirements of the AMCA Certified Ratings Program.

---

LEA1000/2.E1 January 2018
Edition 2
Printed on January 2018
Performance shown is for installation type D - ducted inlet, ducted outlet. Performance ratings do not include the effects of appurtenances in the airstream.

The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet Lw(A) sound power level for installation type D - ducted inlet, ducted outlet, rating include the effect of duct end correction.
**AXIAL FLOW FAN DIRECT DRIVEN**

**Series TDA**

**Construction**
Double flanged casing is produced in mild steel or galvanised steel, available in short and long cased. The impeller having manually adjustable pitch blades is made of PPG, PAG or pressure-casted Aluminium.

**Finish**
Painting or galvanised after manufacture are normal finishes on all parts.

**Operating Temperature**
-20°C to +55°C

**Motors**
Totally enclosed Class 'F' motor, to a min. IP54 protection are fitted as standard. Standard motor up to 2.2kW are usually supplied on DOL starting, motor 3.0kW and above are star/ delta starting.

**Airflow Direction**
Air flowing from impeller to motor (B) is fitted as standard. Air flowing from motor to impeller (A) can be supplied on request.

MODEL: TDA-__ 1000/14AA/12-12/__/__

- Motor no. of pole - 4 or 6
- Motor Power kW
- Airflow direction - A or B
- Blade angle - 6°, 8°, 10°, 12°, 14°, 16°, 18°, 20°, 22°, 24°
- Type of casing construction - L or S

* All Dimension in mm

24 x Ø12

TDA-S = 408
TDA-L = 630

LEA1000/3.E1 January 2018
Edition 2
Printed on January 2018
**Series TDA**

**Construction**
Double flanged casing is produced in mild steel or galvanised steel, available in short and long cased. The impeller having manually adjustable pitch blades is made of PPG, PAG or pressure-casted Aluminium.

**Finish**
Painting or galvanised after manufacture are normal finishes on all parts.

**Operating Temperature**
-20°C to +55°C

**Motors**
Totally enclosed Class ‘F’ motor, to a min. IP54 protection are fitted as standard. Standard motor up to 2.2kW are usually supplied on DOL starting, motor 3.0kW and above are star/ delta starting.

**Airflow Direction**
Air flowing from impeller to motor (B) is fitted as standard. Air flowing from motor to impeller (A) can be supplied on request.

**MODEL: TDA---1000/14AA/12-12/---**

- Motor no. of pole – 4 or 6
- Motor Power kW
- Airflow direction – A or B
- Blade angle – 6°, 8°, 10°, 12°, 14°, 16°, 18°, 20°, 22°, 24°
- Type of casing construction – L or S

* All Dimension in mm

24 x Ø12

**TDA-S = 406**
**TDA-L = 830**

LEA1000/4.E1 January 2018  
Edition 2  
Printed on January 2018
TDA 1000/14AA/12-12/__/__
1750rpm - 60Hz

Performance shown is for installation type D - ducted inlet, ducted outlet. Performance ratings do not include the effects of apertures in the airstream.

The A-weighted sound ratings shown have been calculated per AMCA standard 301. Values shown are for inlet L_w(A) sound power level for installation type D - ducted inlet, ducted outlet. Rating include the effect of duct end reversion.