## AXIAL FLOW FAN direct driyen



## Series TDA

## Construction

Double flanged casing is produced in mild steel or galvanised steel, avallable 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

$-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$

## Motors

Totally enclosed Class ' $F$ ' motor, to a min. IP54 protection are fitted as standard. Standard motor up to 2.2 kW are usually supplied on DOL starting, motor 3.0 kW 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.


TDA-S $=305$



[^0]
## AXIAL FLOW FAN direct dríven



## 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

$-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$

## Motors

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


## TDA 710/ 14AA/ 12-12/ _ _ / _ <br> 1150rpm - 60Hz



- Performance shown is for installation type D - ducted inlet, ducted outler. Performance raings 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 Lwi $(\mathrm{A})$ sound power level for installation type D - ducted injet, dueted outer. ratiog include the effect of duct end correction


## Series TDA



Kruger Ventiation industries ABial Co, Ltd certifest that the TDA 710 stown herein
is $i$ icensed to bear the $A M C A$ Seal. The ratings shown are based on tests and
procedures performed in acocordance with $A M C A C A$ pubbicalion 211 and comply with the requirements of the AMCA Certified Ratings Program.

## 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

$-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$

## Motors

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



- Performance shown is for installation type D-ducted inlet, ducted outtet. 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 Lwi(A) sound power level for installation type D-ducted inlet, ducted outict, rating inclusde the effect of duct end correction.


## 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

$-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$

## Motors

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

## Airflow Direction

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


## TDA 710/ 14AA/ 12-12/ _ _ / _ 1750rpm - 60Hz



- Performance shown is for installation type D - ducted inlet, ducted outlet. Perfommance rutings 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 Lwi(A) sound power level for installation type D-ducted injet, ducted outiet, rating include the effect of duct end correction.


[^0]:    Performance shown is for installation type $D$ - ducted inlet, ducted outles. Performance ratings do not include the effects of appurtenances in the arstream. The A-weighted sound ratings shown have been cakculaled per AMCA standard 301
    type D -ducted intet, ducted outlet, rating insfude the effect of duct end correction

