

# FAN DECKS

DXC SERIES - STEEL WHEEL DXG SERIES - PLASTIC WHEEL



## **INTRODUCTION**



#### DESCRIPTION

This type of fan is a direct drive fan deck, referring to the use of twin forward curved fan blowers mounted onto a base tray. The fan features a centrally mounted double shaft motor, directly coupled to the forward curved wheels inside the blower housings.

The direct drive fan decks wheels can be made from 2 different materials, high temp plastic or metal.

A range of motors are available ranging from 180W through to 1500W, achieving airflow performance of up to 2200 l/s.

All motors are fitted with thermal overload protection and insulation that conforms to Class B. F Class motors can be fitted upon request.

All performance data featured in this catalogue have been carried out on an air flow chamber conforming to design requirements stated in BS848.

All tests are carried out in non-ducted or type A insulation.

#### PART NUMBER IDENTIFICATION

When placing an order the blower product code should be specified. The product code of the blower is composed in accordance with the following example:



#### **POSITION 1**

<u>Type of drive</u> **D** = Direct

### **POSITION 2**

<u>Configuration</u> **X** = Twin housings double inlet

#### **POSITION 3**

Wheel type **A** = Louvre strip (R) **C** = Steel **G** = Plastic

#### **POSITIONS 4 TO 6**

Wheel diameter In millimeters

#### **POSITION 7**

Housing **DASH** = Standard housing **T** = Tight housing

#### **POSITIONS 8 TO 10**

Wheel width In millimeters

#### **POSITIONS 11 TO 13**

<u>Final code</u> **ODD NUMBERS** = Mechanical build variance

Code examples:

DXC241-241-541 DXG203T203-404

## FAN DECKS 203MM DIAMETER • 203MM WIDTH



#### HOUSING

G2 Galvabond®\* Steel Z275

#### MOTOR

240 volts, 50 Hz 4 Pole 3 Speed Ball Bearings Class B Insulation Automatic Thermal Overload Protection

#### WHEEL

Polypropylene

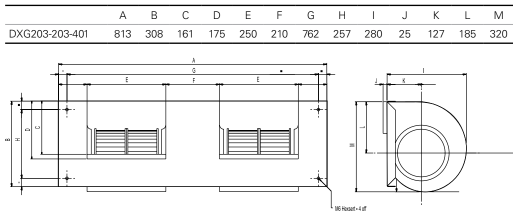
Unit Weight (kg)	16.0
Motor Part #	8061S109-04
Phase / Type	1ph CSR
Watts Output	425
Venting	Fully
Main Lead	1300
Connectors	B and E on earth
Capacitor Size	10 MFD
Capacitor Lead	1300
Connectors	F

B: Bootlace

E: Eyelet

F: Flag Terminals + Insulator on capacitor lead

#### DIMENSIONS



#### **PERFORMANCE GRAPH** 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1500 Speed [rpm] 1000 500 350 300 250 Static Pressure [Pa] 200 Current [Amps] 150 100 50 0 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300

Airflow [l/s]

#### WIRING DIAGRAM

