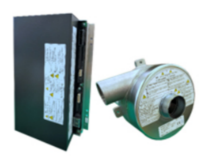
2023/06/02

## **Standard Specifications**



Operating Temp.: 0deg.C - +50deg.C (no condensation)

Storage Temp.: -20deg.C - +65deg.C

Insulation Class: Class B

Insulation Resistance: 10 M Ohm min. at 500 VDC

Dielectric Strength

: Blower: 1500 VAC for 1 min. : Driver : 1500 VAC for 1 min.

Operation Guarantee

: Overcurrent protection

: Locked rotor protection

: Abnormal temperature rise protection

Safety Standard:

Blower: IEC/EN/UL62368-1, UL507, CSA-C22.2 No. 113-18 Driver: IEC/EN/UL62368-1, UL508C, CSA-C22.2 No. 14-18

%For TUV certification, please check the TUV Rheinland certificate database or contact us.

### Overview

The 70DCF picks up where the popular 60DCF leaves off to deliver enhanced performance while saving energy.

Employing a brushless DC motor, the 70DCF is designed to be used in combination with a special Minebea driver. It's a compact, high-power blower that provides maximum energy efficiency and controllability. Originally designed for feeding paper (exhaustion) into a printing machine and sucking in it (suction), the 70DCF can be used in a wide range of industrial machines just like its predecessor models.

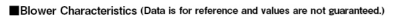


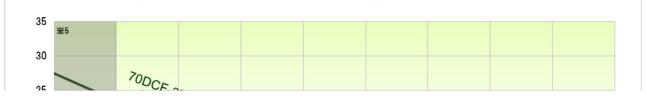
Set model	70DCF-374
Blower model	122-70-710
Driver model	MDS-01AL003-02
Input [W]	2000
Rated voltage [AC V]	200
Voltage range lower limit [AC V]	180
Voltage range upper limit [AC V]	264
Current(Reference values) [AC A]	10
Rotation speed(Reference values) [min-1]	18000
Maximum airflow [m3/min]	7.5
Maximum static pressure [kPa]	13.0
Maximum weight(Blower) [kg]	9.0
Maximum weight(Driver) [kg]	4.0

\*Choose the cable length. Cable code: 241-70-705-01/02/03 (1m/3m/5m)

\*Blower & Driver : Only set-sales
\*Prohibited area: 0.5m3 / min or less.

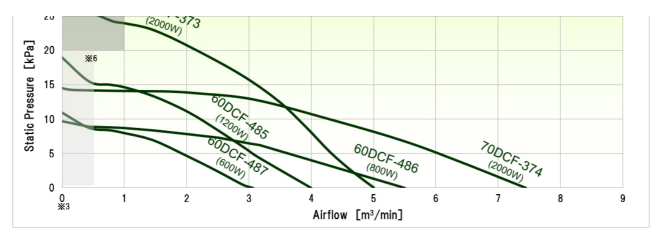
## **Blower Characteristic**





MinebeaMitsumi

2023/06/02



\*\*3 Prohibition of fully-closed use. \*\*5 Prohibited area: 20kPa or more, 1m3/ min or less. (70DCF-373) \*\*6 Prohibited area: 0.5m3/ min or less. (70DCF-374)

## **Applications**

Printing Machine, Washer, Precipitator, Packaging Machine, Food Machine, Semiconductor Equipment, Automatic instrument, Laboratory Equipment, Plant Air

### **Associated Data**

Speed Control P-Q

Connection Example Input Circuit

Noise Reference Level

**LED Display Details** 

Discharge Air

#### **Related Products**

Prefilter for 70DCF Series (optional accessory)

<sup>\*</sup>Data is for reference and values are not guaranteed.

2023/06/02

# **Latest News**

2022.10.20

cTUVus certification (UL standard compliant) of High-pressure blower 60DCF&70DCF

All News