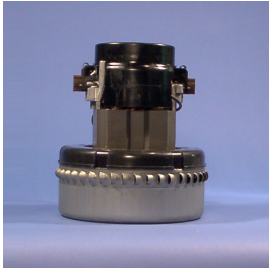


>



Model Number: BF5-09

Sandia BF5-09, Mercury Storm Two Stage Vacuum Motor, 5.7in - 120 Volt - Peripheral Discharge Bypass

Manufacturer: Sandia Plastic

Sandia BF5-09 Mercury Storm Two Stage Vacuum Motor 5.7in - 120 Volt - Peripheral Discharge Bypass and has a peripheral bypass discharge. It is designed to handle clean, dry, filtered air only.

SPECIFICATIONS

Motor Type :
Series Universal

Input Voltage :
120 aC

>

Frequency :

Fan Diameter :
5.7 in.

No. Fan Stages :
2

Fan System Style :
Bypass

Air Discharge :
Peripheral

Operating Temp :
32-104°F

Bearing System :
Ball/Ball

Frame :
Skeleton

Brush Type :
Carbon

Inlet Tube Dia. :
None

RFI Choke :
None

Speed :
1

>

ADDITIONAL FEATURES

Regulatory :
UL Recognized

Comm Bracket :
Aluminum

Fan Bracket :
Plastic

Therm Protect :
None

Insulation Class :
Class A

Added Bearing Prot. :
Air Seal

Fan Shell Coat :
None

Electrical Conn. :
Lead Wires

>

Duty Cycle :
Intermittent

Special Feature :

Steambrite Supply

>

Steambrite Supply

>

Steambrite Supply

>

Steambrite Supply

Vacuum motor Discharge
Peripheral

Vacmotor Size
5.7"

Vacmotor Stages

>

2

Amps
7

Vacmotor Voltage
120V

Cross Reference Skus
BF509
BF5-09

Optional

Press On Vacuum Motor Inlet Tube, Cone, or Horn (suction side)
SBMcone15 Esteam 355-405
See Video On Link!

Add Vacuum Motor Lint Screen Filtration and Gasket to any vacuum motor

Gasket Vacuum Motors fits 5.7in Vacuum Motors 1/4" Thick PP43-807110
Mytee G004A PX13

>

Availability: This product was added to our catalog on Monday 13 April, 2020

Steambrite Supply