



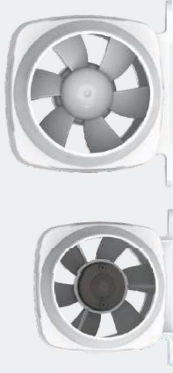
In-Line Blowers

Features & Benefits

- Built-in mounting feet allow easy vertical or horizontal installation
- Very low current draw, high volume air flow, long life
- Four/Six-blade fan maximizes airflow and efficiency
- Sealed motor shaft for moisture protection
- Corrosion resistant ABS plastic housing

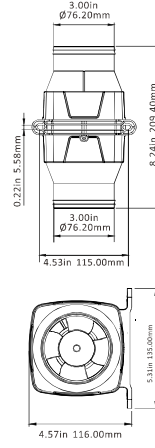
Typical Applications

- Boats bilge ventilation
- Engine compartments
- Galleys and heads
- Bus ventilation (engine and bathroom fumes)

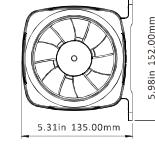


01-Series In-Line Blower

The SEAFLO 3" in-line blower is designed to provide ventilation for bilges, engine compartments, galleys and heads. The durable 4-blade design provides up to 130 CFM of air flow. SEAFLO in-line bilge blowers provide higher flow, quieter operation and lower current draw than competing blowers. Corrosion resistant ABS plastic housing and sealed motor shaft allows for water-resistance and moisture protection. The molded mounting base allows for easy installation, vertical or horizontal.



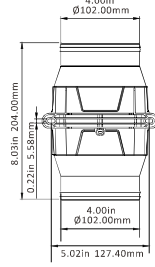
130 CFM



270 CFM

02-Series In-Line Blower

The SEAFLO 4" in-line blower is designed to provide superior ventilation for bilges, engine compartments, galleys and heads. The high-output 6-blade design provides up to 270 CFM of air flow. SEAFLO in-line bilge blowers provide higher flow, quieter operation and lower current draw, and higher efficiency than competing blowers. Corrosion resistant ABS plastic housing and sealed motor shaft allows for water-resistance and moisture protection. The molded mounting base allows for easy installation, vertical or horizontal.



270 CFM

Bilge Blowers

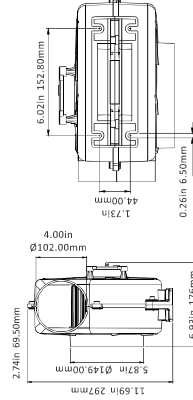
These SEAFLO 4" blowers are designed to provide ventilation for bilges, engine compartments, galleys and heads. The rugged continuous-duty motor and corrosion-resistant ABS housings offer maximum durability in marine applications. The centrifugal fan design provides up to 440 CFM of air flow. SEAFLO blowers provide higher flow, quieter operation and lower current draw than competing blowers. These blowers come in two mounting types. The 02-Series Bilge Blower is a flex mount blower. The flex mount is when the motor mounting bracket is used to secure to blower, hose would have to be connected to both the inlet and outlet. The 03-Series Bilge Blower is a flange mount blower. The flange mount is when the blower is mounted using the outlet mounting flange to secure the pump.

Features & Benefits

- Efficient high volume air flow
- Very low current draw, long life
- Available in either Flex Mount or Flange Mount
- Sealed motor shaft for moisture protection
- Corrosion resistant ABS plastic housing
- Ignition protected
- CE conforms with EN 50014-1, EN 61000-3-3

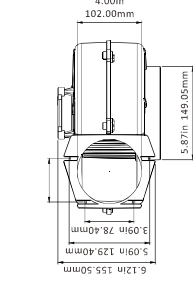
Typical Applications

- Boats bilge ventilation
- Engine compartments
- Galleys and heads
- Bus ventilation (engine and bathroom fumes)



Flex Mount-02

The flex mount is when the motor mounting bracket is used to secure to blower, hose would have to be connected to both the inlet and outlet.



Flange Mount-03

The flange mount is when the blower is mounted using the outlet mounting flange to secure the pump.

Model	Volts(V)	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Packing Size(mm)	N.W./G.W. (kg)
SFBI1-130-01	12V	130/220	2.5A	5.0A	215*137*120	0.45/0.60 kg
SFBI2-130-01	24V	130/220	1.3A	3.0A	215*137*120	0.45/0.60 kg
SFBI1-270-02	12V	270/456	6.0A	10.0A	207*154*114	0.70/0.90 kg
SFBI2-270-02	24V	270/456	3.0A	5.0A	207*154*114	0.70/0.90 kg

Model	Volts(V)	Air Flow (cfm/cmh)	Amp Draw(A)	Fuse (A)	Packing Size(mm)	N.W./G.W. (kg)
SFBB1-320-02	12V	320/550	11.0A	16.0A	300*270*280	2.27/2.45
SFBB2-320-02	24V	320/550	6.0A	10.0A	300*270*280	2.27/2.45
SFBB1-440-02	12V	440/750	16.0A	20.0A	300*270*280	2.27/2.45
SFBB2-440-02	24V	440/750	10.0A	15.0A	300*270*280	2.27/2.45
SFBB1-320-03	12V	320/550	11.0A	16.0A	300*270*280	2.46/2.56
SFBB2-320-03	24V	320/550	6.0A	10.0A	300*270*280	2.46/2.56
SFBB1-440-03	12V	440/750	16.0A	20.0A	300*270*280	2.46/2.56
SFBB2-440-03	24V	440/750	10.0A	15.0A	300*270*280	2.46/2.56