

# a xylem brand

## **MODELS 36760-0115 FLANGEMOUNT 36760-0220 FLANGEMOUNT 36770-0115 FLEXMOUNT** 36770-0220 FLEXMOUNT

## **CONTINUOUS DUTY 4" BLOWER**

- 115 VOLT AC, 60 Hz
- 220 VOLT AC, 50 Hz

#### **FEATURES**

- Extended Life Induction Motor
- Tough Reinforced Thermoset Plastic Housing
- Continuous-Duty Motor with Thermal Overload Protection
- Flangemount Mounts to any Flat Surface
- Flexmount Universal Bracket Permits Outlet to Face any Direction
- Slip-on Inlet Ducting Connection
- Efficient High Volume Air Flow
- Low Current Draw



Explosion hazard. Motor can spark. Explosion & death can occur. Do not use where flammable vapors are present.

Corrosion-Resistant Materials Throughout

### **APPLICATION**

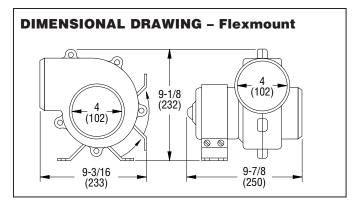
The Jabsco AC blowers are ideal for ventilating equipment areas. They may also be used for engine room ventilation on vessels with diesel powered engines only. THIS BLOWER IS NOT IGNITION PROTECTED. DO NOT USE TO EXHAUST FLAMMABLE VAPORS SUCH AS GASOLINE FUMES OR MOUNT IN AN AREA WHICH MAY CONTAIN FLAMMABLE

#### **FLEXMOUNT INSTALLATION**

Mount blower on flat bulkhead surface in highest part of compartment free from spray or deck wash. Blower may be rotated in mounting bracket to facilitate the shortest route of ducting.

#### **SPECIFICATIONS - Flexmount**

Model	Air Flow	Voltage	Amps		Weight lb (kg)
36770-0115	250 CFM	115 AC	1.5	2A	9 (4.1)
	(7.0 m <sup>3</sup> /min)	60Hz		AGC	,
36770-0220	200 CFM	220 AC	.35	.5A	9 (4.1)





**Flexmount** 



Models 36760 & 36770

**Flangemount** 

#### **WIRING**

All wiring should be done by a qualified electrician and conform with regulations. A minimum of 16 gauge THW wire should be used for lengths of up to 50 feet from the power source. A separate ground wire should be secured to the grounding wire attached to the motor case and connected to a common ground. A switch of minimum 2 Amp rating may also be installed in the hot electrical lead (between breaker and blower) to control blower operation. The neutral conductor should be connected directly from the neutral buss to the blower motor.

#### WIRE COLOR CODE

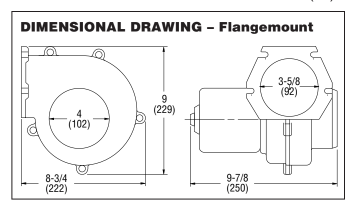
Models	Ground	Common	Line
	(earth)	(neutral)	(positive)
115 Volt	Green	White	Black

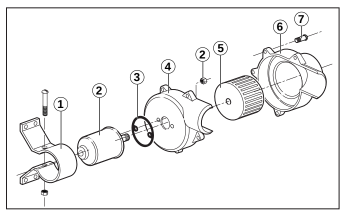
#### **FLANGEMOUNT INSTALLATION**

The blower housing flange should be mounted on a flat bulkhead surface. Selection of a dry cool location will prolong motor life. When location is selected, cut a 3-5/8" hole through bulkhead to align with discharge port of blower. Secure discharge port flange to bulkhead using #10 screws and flat washers. Tighten screws evenly to avoid flange damage.

#### **SPECIFICATIONS - Flangemount**

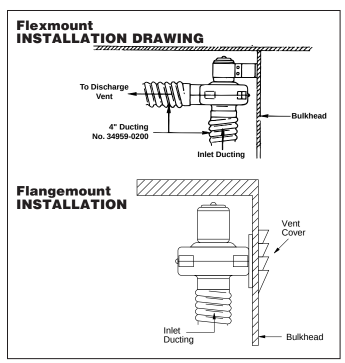
Model	Air Flow	Voltage	Amps		Weight lb (kg)
36760-0115	250 CFM	115 AC	1.5	2A	8 (3.6)
	(7.0 m <sup>3</sup> /min)	60Hz		AGC	
36760-0220	200 CFM	220 AC	.35	.5A	8 (3.6)



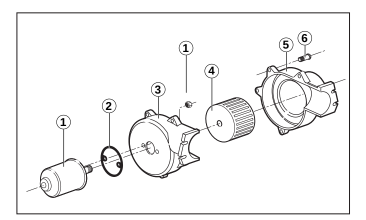


### **PARTS LIST - Flexmount**

			Part
Key	Description	Qty.	Number
1	Bracket Assembly (includes screw & nut)	1	35595-1000
2	Motor Kit 115 VAC	1	18753-0607
	Motor Kit 220 VAC (includes mounting nuts)		18753-0625
3	Gasket	1	
4	Blower Housing	1	35645-0000
5	Blower Wheel	1	35714-0000
6	Blower Housing	1	35644-0000
7	Screw 8 x 5/8 SS Self Tapping Pan Head	5	35508-0000

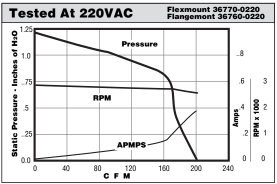


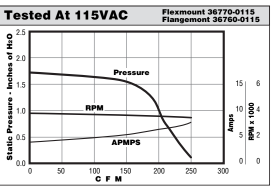
THE PRODUCTS DESCRIBED HEREIN ARE SUBJECT TO THE JABSCO ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE FOR YOUR INSPECTION UPON REQUEST.



**PARTS LIST - Flangemount** 

			Part
Key	Description	Qty.	Number
1	Motor Kit 115 VAC Motor Kit 220 VAC (includes mounting nuts)	1	18753-0607 18753-0625
2	Gasket	1	
3	Blower Housing	1	35706-0000
4	Blower Wheel	1	35714-0000
5	Blower Housing	1	35705-0000
6	Screw 8 x 5/8 SS Self Tapping Pan Head	5	35508-0000





 $\begin{array}{c} \text{Maximum Static Pressure} - 1.7 \text{ in. } \text{H}_2\text{0 (115 VAC)} \\ 1.2 \text{ in. } \text{H}_2\text{0 (220 VAC)} \end{array}$ 



a xylem brand