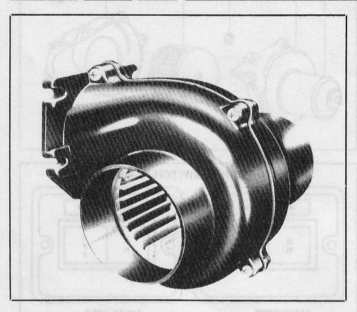


## Model 35115-0020



PAR blowers are primarily intended for intermittent duty cycles such as evacuating fuel vapors from bilge areas. If desired, they also may be used for other general air circulation applications with longer duty cycles. However, when doing so, it should be noted that the maximum motor life is approximately 1000 hours. Therefore, the blower should only be used for applications if this length of service is acceptable.

## INSTALLATION

INSTALLATIONS MUST MEET APPLICABLE SECTIONS OF TITLE 33, PART 183; SUBPART K, USCG VENTILATION REGULATIONS.

MOUNTING: Mount blower on flat bulkhead surface in highest part of compartment free from spray or deck wash. Cut a 2-3/4" hole in bulkhead and secure blower with washers and No. 10 screws. (NOTICE: Tighten screws evenly to avoid flange damage.) Use outlet collar No.34856-0000 to connect ducting to discharge vent. Use a suitable discharge fitting so that static pressure of blower will not be affected by change in wind direction. Route inlet ducting with as few bends as possible to lower 1/3 of the bilge compartment where vapors are likely to accumulate. Be sure ducting is positioned below top of engine stringers but not so low as to become submerged in bilge water. Locate pickup to take advantage of natural air flow direction. PAR flexible ducting No. 34959-0100 is easy to cut and install.

NOTICE: Blower should be mounted away from extreme heat (more than 130° F) to prevent distortion of blower wheel or housing.

PAR ventilator intake screen No. 34764-0000 provides a safe and attractive protected inlet. NOTE: This blower may also be mounted with inlet through bulkhead, using intake collar No. 34943-0000.

WIRING: Use stranded copper wire. For lengths up to 25 feet (7.6m) from power source: Use 16 gauge wire for runs up to 25 feet and 14 gauge for runs of 25 to 40 feet. Use larger wire for longer lengths. Use a 10 amp rated on-off switch in positive side of circuit (PAR Model 44960-0002 or 44960-003). Circuit must be protected with a fuse. Suggested fuse sizes are sted in the specification table.

## FLANGEMOUNT 3" BLOWER FEATURES

- · Tough Reinforced Plastic Housing
- · Mount To Any Flat Surface
- · Slip-on Inlet Ducting Connection
- · Efficient High Volume Air Flow
- Low Current Draw
- · Corrosion-Resistant Materials Throughout
- · N.M.M.A. Type Accepted
- Meets Requirements Of Title 33, Chapter I, Part 183; Subpart I, USCG Electrical Regulations

## **SPECIFICATIONS**

OPEN AIRFLOW: 105 CFM

(2,9m3/min)

VOLTAGE: AMPERAGE: 12 Vdc 4.4 Amps

FUSE SIZE:

6 Amps

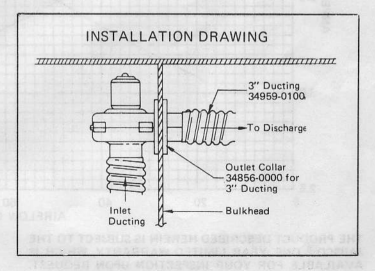
WEIGHT:

4 lbs (2,3 kg)

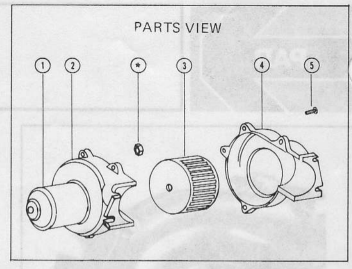
OPERATION: See following warning placard statement:
"WARNING – GASOLINE VAPORS CAN EXPLODE. BEFORE
STARTING ENGINE, OPERATE BLOWER FOR 4 MINUTES AND
CHECK ENGINE COMPARTMENT BILGE FOR GASOLINE VAPORS. RUN BLOWER BELOW CRUISING SPEED. FAILURE TO
DO SO MAY RESULT IN INJURY OR DEATH."

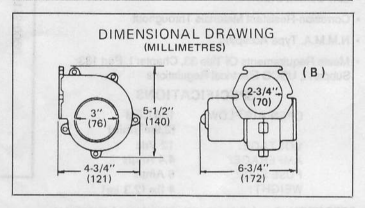
THE "WARNING" PLACARD (OR EQUIVALENT) SUPPLIED WITH BLOWER MUST BE MOUNTED ADJACENT TO ENGINE IGNITION SWITCHES (ALL LOCATIONS) TO COMPLY WITH TITLE 33, PART 183; SUBPART K, USCG VENTILATION REGULATIONS.

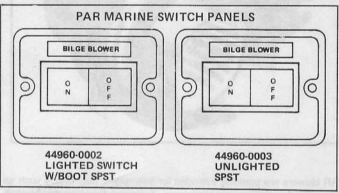
Additional warning placards are available from factory by requesting form 43003-0418.

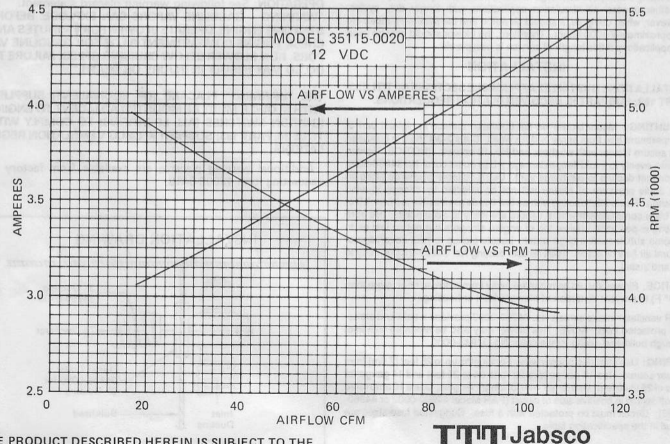


Key	Part Description	35115-0020	Qty
1	Motor Kit 12 Vdc	35145-0010*	1
2	Blower Housing	35678-0000	1
3	Blower Wheel	34742-0001	1
4	Blower Housing	35679-0000	1
5	Screw 8 x 5/8 SS Self Tapping Pan Head	35508-0000	4









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

ITT Fluid Technology Corporation 1485 Dale Way, P.O. Box 2158, Costa Mesa, CA 92628-2158 Tel: (714) 545-8251; Fax: (714) 957-0609 Bingley Road, Hoddesdon, Hertfordshire EN11 OBU, England Tel: 0992-467191; Tlx: 26351 G; Fax: 0992-467132