

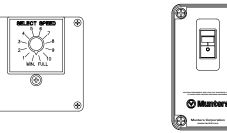
FAN CONTROL PACKAGE

for Morton Buildings, Inc.

FC1800-MB used with AT18F-MB

Each FC1800-MB includes:

- 1 SSC1
- 1 SY2100



SSC1

THANK YOU

Thank you for purchasing a Fan Control Package from Munters. Munters equipment is designed to be the highest performing, highest quality equipment you can buy. With the proper installation and maintenance it will provide many years of service.

PLEASE NOTE

To achieve maximum performance and insure long life from your Munters product it is essential that it be installed and maintained properly. Please read all instructions carefully before beginning installation.

SY2100

UNPACKING THE EQUIPMENT

Before beginning installation, check the overall condition of the equipment. Remove packing materials, and examine all components for signs of shipping damage. Any shipping damage is the customer's responsibility and should be reported immediately to your freight carrier.

WIRING INSTALLATION

Step 1

The AT18F-MB motor is prewired for 120 VAC and includes a 66" long power cord without a plug. With a 120 VAC power input, this fans running amperage will be 4.0 Amps. The FC1800-MB controls supplied are designed for 120 VAC operation.

Step 2

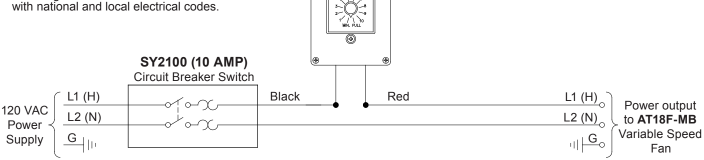
The AT18F-MB fan can operate in any discharge position (upward, sideways, etc.). It should be mounted with the electrical entrance of the motor downward. If this is not possible, a drip loop must be provided in the supply cable or conduit.

> SSC1 Manual Speed Control

Step 3 The FC1800-MB controls should be installed in a location which will be easily accessible by the end user.

Step 4

All wiring must be installed in accordance



Munters Corporation

2691 Ena Dr. Lansing, MI 48917-8521 USA (517) 676-7070 Fax (517) 676-7078 www.munters.us

FORM: QM1359 Rev. 5, August 2019 Page 1 of 1