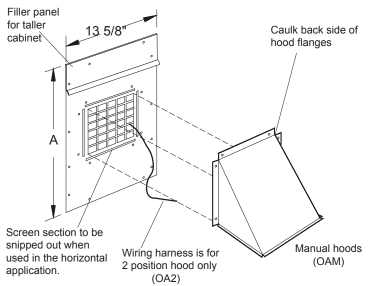
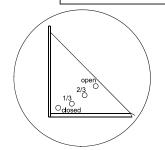


INSTALLATION INSTRUCTIONS

For OAM-TC712-CD and OA2-TC712-CD Manual and 2 position outside air intake hoods

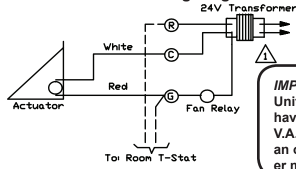


Outside air intake hoods specifications (in inches)		
MicroMetl Part No.	Description	Α
OAM-TC712-CD	Manual O.A. Hood	34 3/4" (**Filler
OA2-TC712-CD	2 Position O.A. Hood	panel not used)
OAM-TC712-CD	Manual O.A. Hood	37 1/2"
OA2-TC712-CD	2 Position O.A. Hood	



MANUAL HOOD adjustment settings detail

2 Position Hood Wiring Diagram



Unit transformer must have an additional 10 V.A. if not, optional transformer must be used.

MicroMetl Longview 201 Kodak Blvd. Longview, TX 75602 1.903.248.4800 (CST) longviewcustomerservice@micrometl.com

er must be used.

IMPORTANT!

Unit transformer must

have an additional 10 V.A. available. If not, an optional transform-

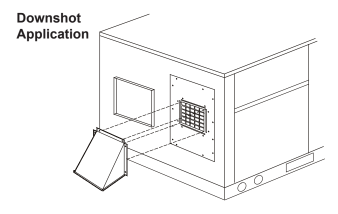
INSTRUCTIONS - Please read completely before starting installation

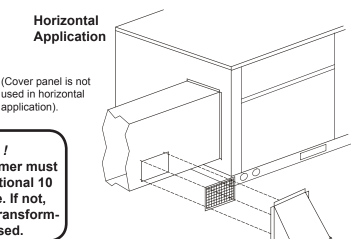
- 1.) Unpackage hood, panel and screw package.
- 2.) Caulk the back side of the hood flanges. Feed harness through the grommet in the duct cover panel (2 position only).
- 3.) Screw hood to duct cover panel.
- 4.) On down discharge application, remove cover panel over horizontal return opening.
- 5.) Install replacement cover panel over return opening and screw in place.
- 6.) On 2 position hoods, run harness through return chamber of unit and into control section.

Wire per diagram shown. Follow all local codes.

7.) On manual hood, adjust to desired opening as detailed.

In the horizontal application, the hood and screen section must be secured over a field cut opening in the side of the field supplied return air duct.





MicroMetl Sparks 905 Southern Way Sparks, NV 89431 1.800.884.4662 (PST) sparkscustomerservice@micrometl.com

MicroMetl Indianapolis 3035 N. Shadeland Ave., Suite 300 Indianapolis, IN 46226 1.800.MMC.HVAC (EST) indycustomerservice@micrometl.com used in horizontal application).