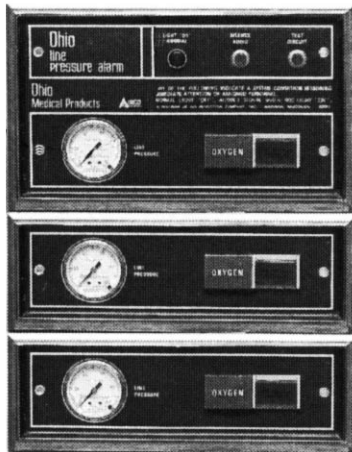




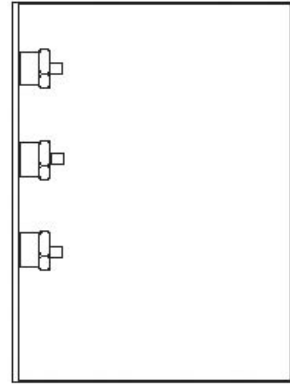
Ohio Gauge Alarm Retro-Fit Manual



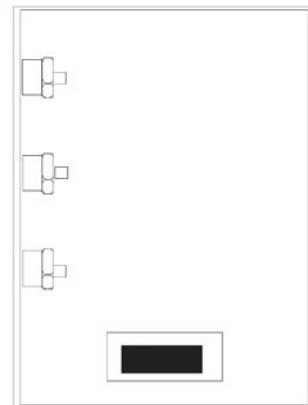
The Amico retro-fit alarm will allow an existing Ohio alarm to be replaced, without removing the existing back box and pipe-stubs.

The filler frame enables the Amico Alert-2 Microprocessor alarm front assembly to sit onto the wall of the existing alarm panel back box. The filler frame acts like a spacer between the Ohio box and the front assembly. Please make sure the power source at the breaker panel is off before replacing the power supply. Gas supply may be required to be shut off as well.

Remove all internal components of the Ohio alarm (mother board, power supply, sensors and all wiring). Remove the front frame and the display modules from the back box.

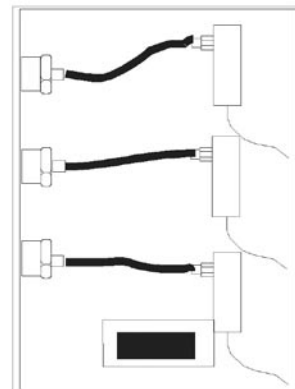


Ensure that the back box is clean of ALL screws, studs, stand-offs and insert tabs. Bend the lower front lip of the alarm box. Ensure that the lip is flat.

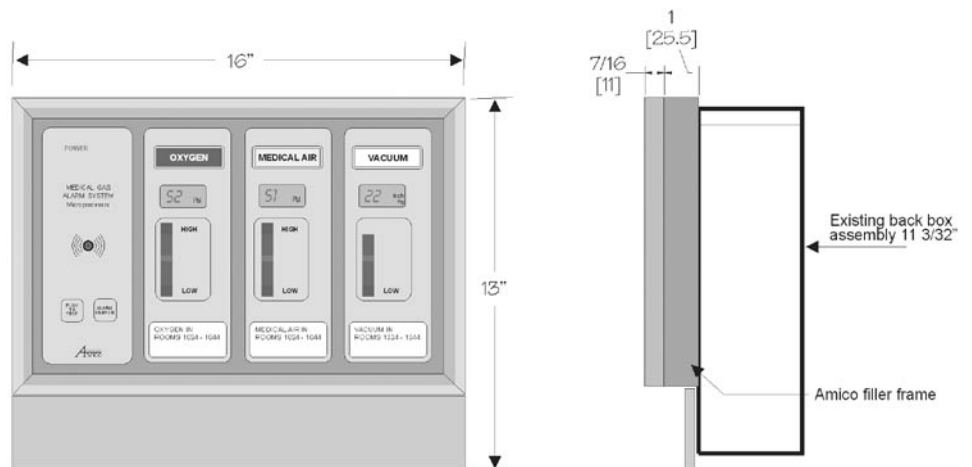


Attach the power supply to the bottom of the back box assembly. Use 4 tapping screws to hold the power supply into the box. Use tapping screw for grounding wire.

Connect into place the ALERT-2 sensor, which contains the male quick-connect fitting, into the hansen female fitting that is already installed. NOTE: You may have to use flexible tubing to off-set sensors.



Attach the Amico filler frame to the wall surface. Ensure that the box on the wall is centered to the top of the filler frame. Attach bottom plate to the bottom of the alarm box to cover the bottom gap.



Install front assembly and follow the “INSTALLATION & OPERATION THE MANUAL OF ALERT-2 ALARM”

(Also supplied with retro-fit alarm).

A complete Alarm assembly conversion from Ohio to Amico.





14 Madison Rd., Fairfield, NJ 07004 USA
85 Fulton Way, Richmond Hill, ON L4B 2N4 Canada

Tel: 1-877-GO AMICO (1-877-462-6426)
Fax: (905) 764-0862 www.amico.com