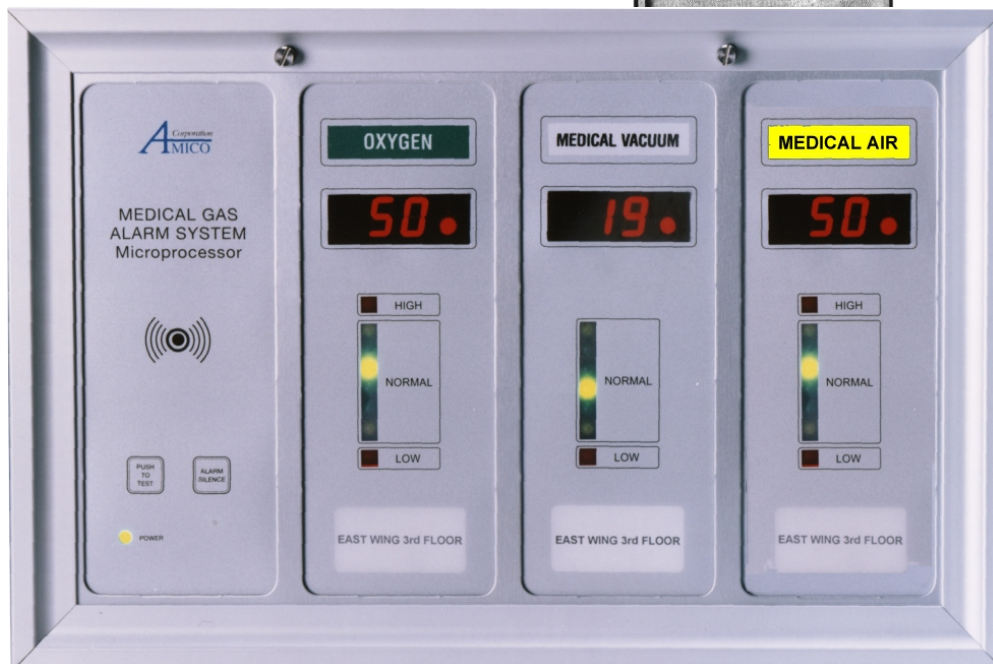
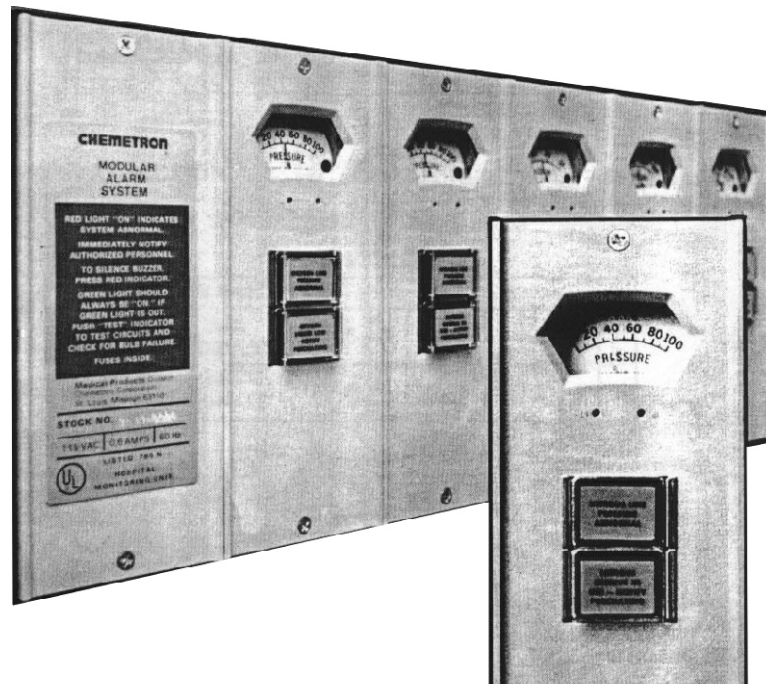




CHEMETRON GAUGE ALARM RETRO-FIT CONVERSION MANUAL



PRODUCT SPECIFICATIONS

The AMICO retro-fit alarm will allow an existing CHEMETRON / ALLIED 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. The filler frame acts like a spacer between the CHEMETRON box and the front assembly. Please make sure that gas is turned off before retro-fit alarm is installed.

INSTALLATION INSTRUCTIONS

STEP #1

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

STEP #2

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.

STEP #3

Add the power supply to the far left corner of the back box assembly. Use 4 tapping screws to hold power supply into box. Use tapping screw for grounding wire. {Spacers are provided for installation of power supply}.

STEP #4

Remove the brass hex fitting from the upper portion of the box pipe-stub assembly. Replace with the brass hex and female quick-connect fitting supplied by Amico.

STEP #5

Connect into place the ALERT-2 sensor, which contains the male quick-connect fitting, instead of a DISS fitting (nut and nipple).

STEP #6

Add Amico filler frame to the wall surface. Ensure that the box on the wall is in the center of the filler frame.

STEP #7

Install front assembly and follow the "INSTALLATION & OPERATION MANUAL OF ALERT-2 ALARM" (Also supplied with retro-fit alarm).

