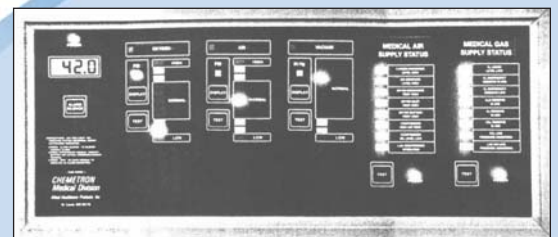




Chemetron Digital Alarm Retro-Fit Manual v1.2

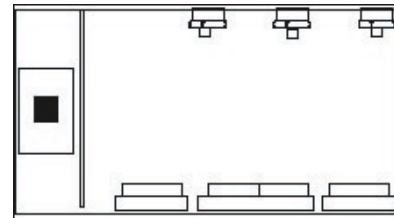


PRODUCT SPECIFICATIONS

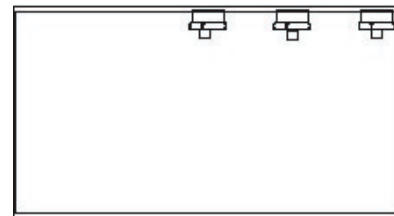
The Amico retro-fit alarm will allow an existing Chemetron/Allied to be replaced, without moving the existing back box and pipe-stubs.

INSTALLATION INSTRUCTIONS

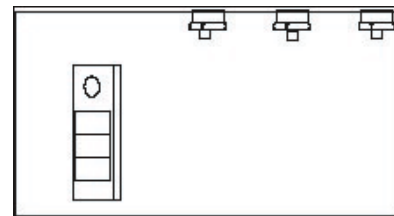
Remove all internal components of the Chemetron alarm (mother board, power supply, sensors and all wiring). Remove the front frame and the display modules from the back box.



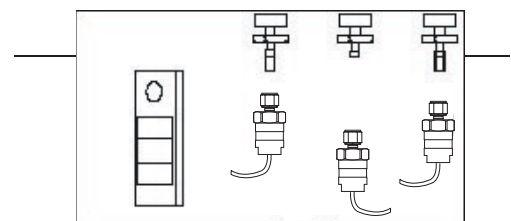
Ensure that the back box is clear of ALL screws, studs, stand-offs and insert tabs. Bend the lower front lip of the alarm box. Ensure that the lip is flat.



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 screws for grounding wires. Please note, tapping screws are not supplied by Amico.



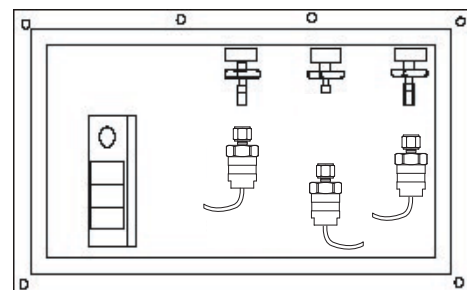
Remove the brass hex fitting from the upper portion of the box pipe-stub assembly. Replace it with the brass hex and female quick-connect fitting supplied by Amico.



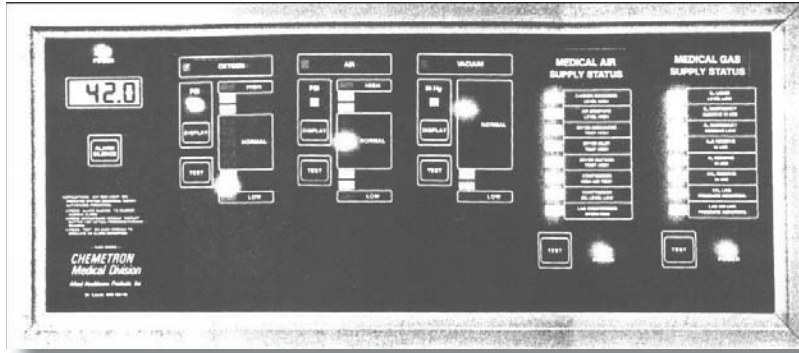
Connect into place the Alert-2 sensor, which contains the male quick-connect fitting, instead of a DISS fitting (nut and nipple).

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

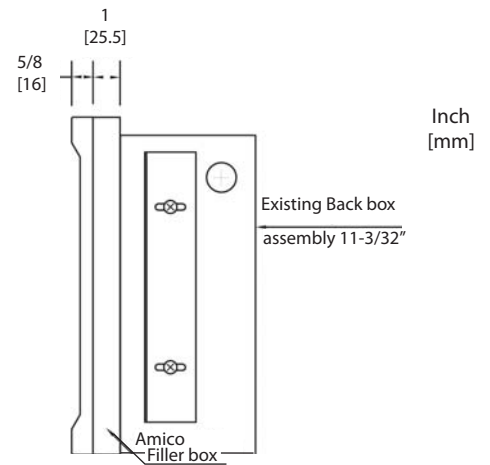
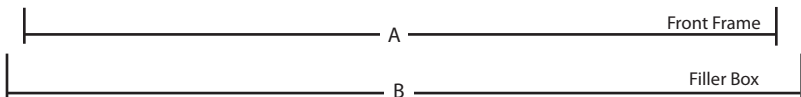
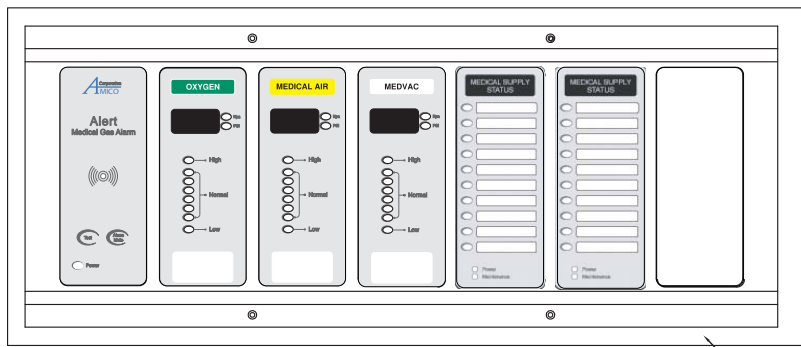
Install front assembly and follow the "Installation and Operation Manual of Alert-2 Alarm" (Also supplied with retro-fit alarm).



A complete alarm assembly conversion from Chemetron to Amico.



PRODUCT DIMENSIONS



Number of Display Modules	A	B	Gang
1 module	8 (203)	9.5 (241)	2
From 1 to 2 modules	12 (305)	12.75 (324)	3
From 1 to 3 modules	15 (381)	16 (406)	4
From 1 to 4 modules	18 (465)	19.3 (490)	5
From 1 to 6 modules	25 (635)	25.9 (658)	7



85 Fulton Way, Richmond Hill
Ontario, L4B 2N4, Canada

31 Sprague Avenue, Amityville
NY 11701, USA

Toll Free Tel: 1.877.462.6426
Toll Free Fax: 1.866.440.4986
Tel: 905.764.0800 | Fax: 905.764.0862
www.amico.com

represented by: