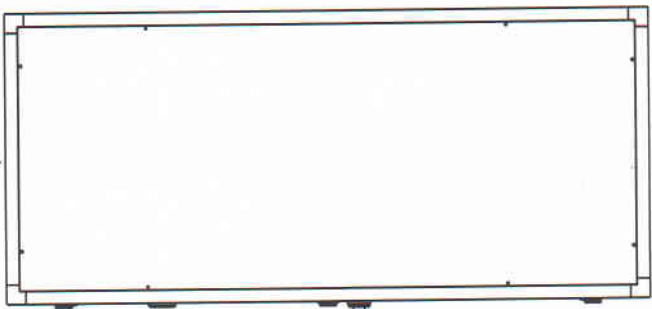
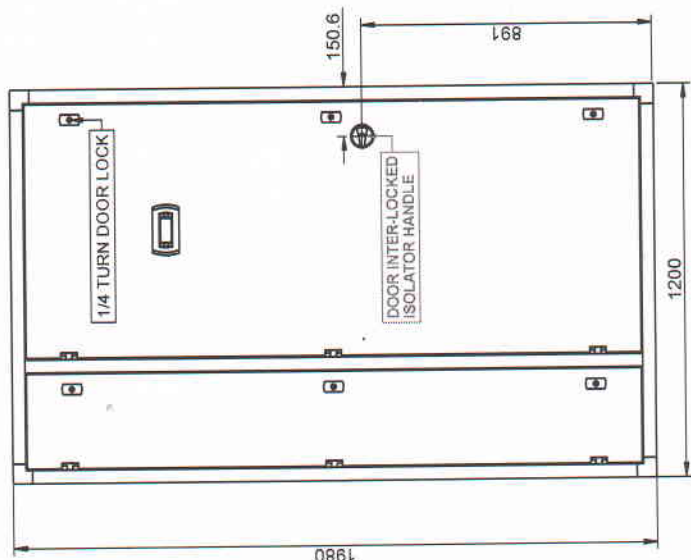
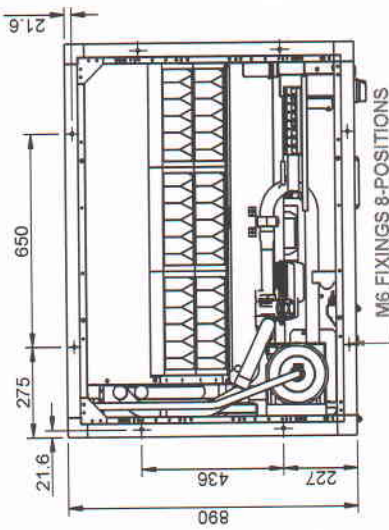


RETURN AIR



DISCHARGE AIR

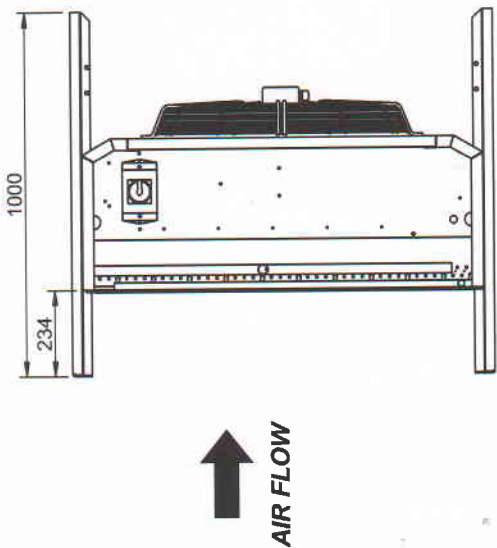


SC12 / SV12D GENERAL ARRANGEMENT DRAWING					
			TITLE:	Manuf No:	ORDER No.
			ORIGINAL SCALE:		upto twenty five characters
			NAME		CUST/DRG.
			DATE		upto twenty five characters
			DRAWN	LMS	Sales Order
			CHECKED	RS	DRWG. No.
			APPROVED	DSW	Issue
C	21/10/15	RS	SV REFERENCE ADDED		
B	12/212	10/06/14	LMS	DOOR MODIFIED TO USE THREE HINGES AND LATCHES	
A	04/05/12	LMS	FIRST ISSUE		
ISS	Mod No.	DATE	NAME	THIRD ANGLE PROJECTION	

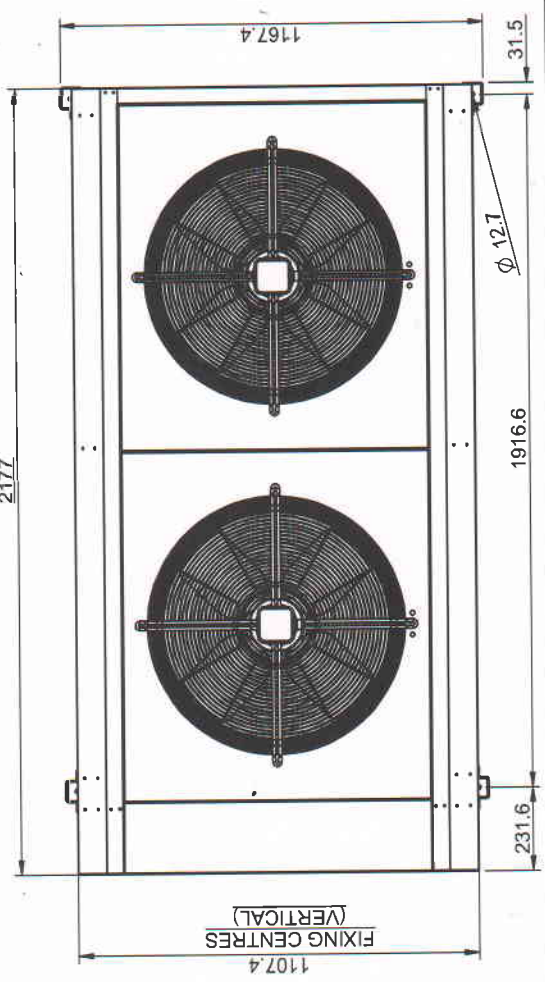
*Best D.
inginer*

Doru

HORIZONTAL AIRFLOW CONFIGURATION



2177

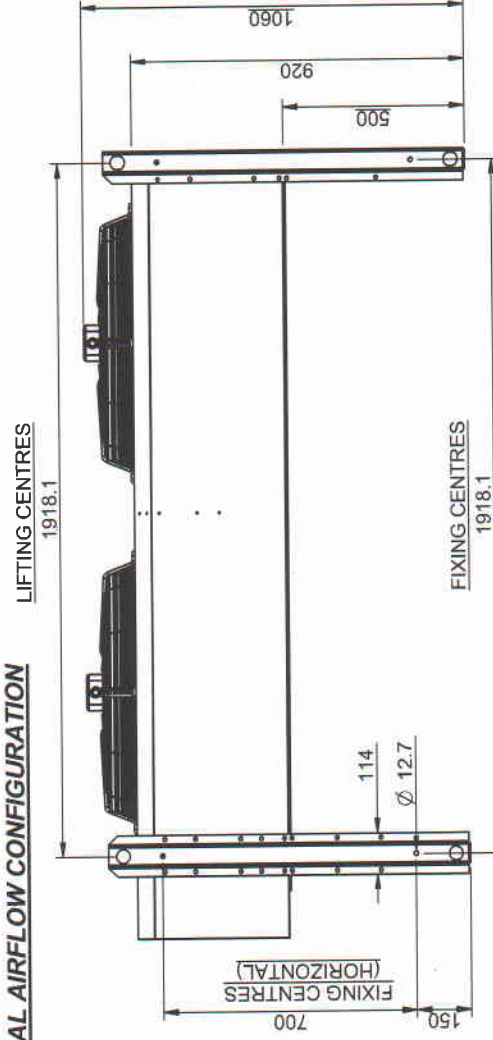
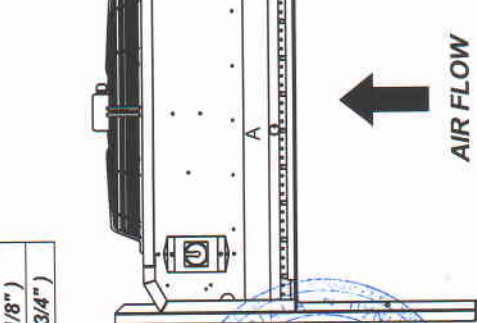
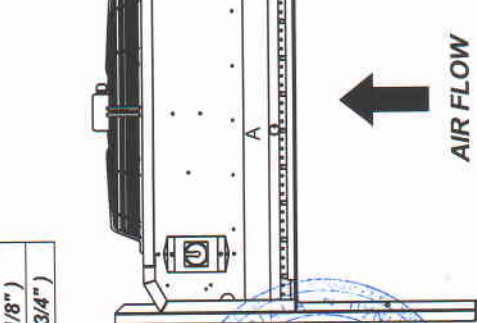


A - INLET CONNECTION Ø28MM (1,1/8")
B - OUTLET CONNECTION Ø19MM (3/4")

FIXING CENTRES (VERTICAL)
1107.4

LIFTING CENTRES
1918.1

VERTICAL AIRFLOW CONFIGURATION



FIXING CENTRES
1918.1

FIXING CENTRES
1918.1

GENERAL ARRANGEMENT DRAWING			
ORDER No.	Manuf No.	CUST/DRG.	Sales Order
11111111	11111111	up to twenty five characters	11111111
DRWG. No.		up to twenty five characters	6K-03-0072-E
			<i>Draus</i>

TITLE: CR50-65/CS50-65 /DR25-35 Mk2 - 1~ AC GENERAL ARRANGEMENT DRAWING	
ORIGINAL SCALE:	NAME DATE
	DRAWN DNP 02/08/17
	CHECKED LMS 02/08/17
	APPROVED ADY 02/08/17

Airedale

APPLIED THERMAL LINN GMBH

THIS DRAWING IS THE PROPERTY OF THE APPLIED GROUP OF COMPANIES IT MUST NOT BE DISCLOSED, COPIED OR USED FOR PRODUCTION WITHOUT WRITTEN AUTHORIZATION

THIRD ANGLE PROJECTION



ingenieros best Q.



pCO Web Ethernet Card

Building Automation and Control

Internet Access for Airedale AireTronix systems

pCOWeb is a new generation of Airedale supervisory plug-in cards which make communicating with an Airedale unit simply a matter of logging onto the office Internet/Intranet. Based on Ethernet TCP/IP secure technology, pCOWeb requires no proprietary cabling, little or no set-up on site and can be pre-programmed with an IP address prior to dispatch, so it really is a case of plug in to the site IT network, start browsing and let alarm management take care of itself.

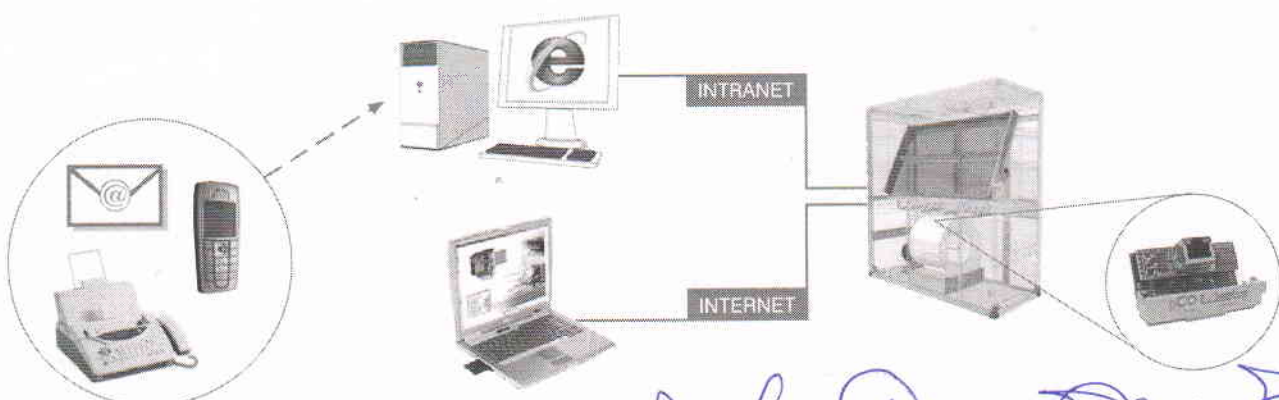
Navigation via Internet Explorer® is intuitive, effective and simple without incurring the cost of proprietary monitoring software. Web pages are created and pre-installed based on a whole host of parameters which are specific to the installation of the AireTronix controller, be it Airedale chillers and/or air conditioning units. Such parameters, which include room temperatures, humidity, statuses, alarms and setpoints, can be displayed and modified on site or remotely.

User Friendly

- > Only requires an Ethernet cable
- > Eliminates the need for electrical data cable installation, commonly used on conventional BMS
- > Interacts directly with the site IT network via TCP/IP
- > No need for proprietary monitoring software
- > Can be customised to suit individual requirements
- > Easy navigation
- > Web page driven menus
- > Viewable web pages easily customised

More Benefits

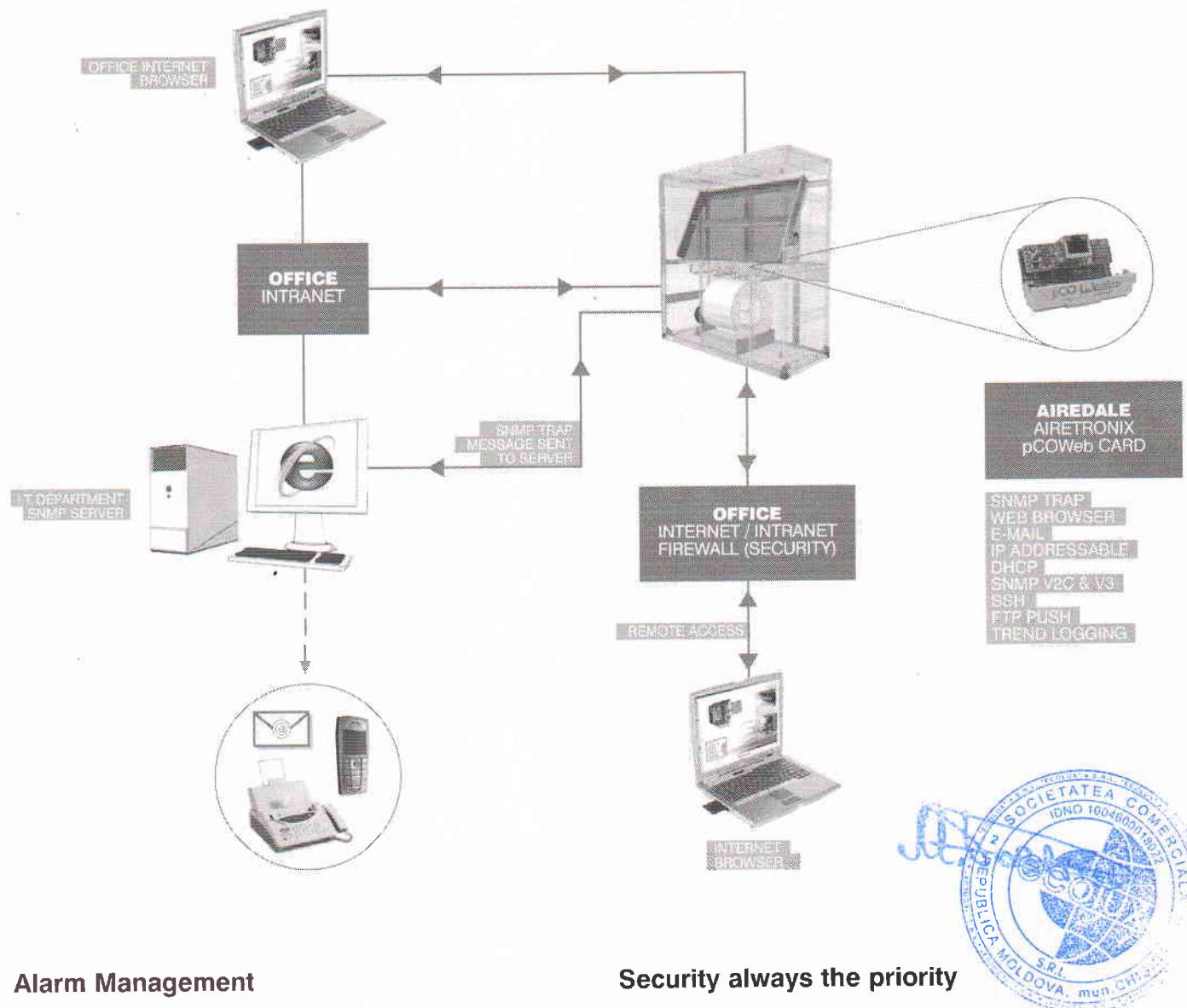
- > Alarm handling via Simple Network Management Protocol
- > Email and FTP Push capability
- > Low cost, state-of-the-art technology
- > Compatible with Linux, Windows Operating System, Internet Explorer & Mozilla Firefox
- > Intelligent data logging of up to 10 variables including temperatures, humidity and pressures
- > Easily retro-fitted to all AireTronix products



pCOWeb Ethernet Card

Building Automation and Control

Building Automation and Control



Alarm Management

Faults can be intelligently identified at an early stage from one control office eliminating unnecessary call-outs for non-critical alarms:

- > SNMP Traps can be setup directly within pCOWeb or requested by the Trap Server
- > Up to 4 different SNMP Server Host destinations can be set in pCOWeb
- > MIB file provided for individual Trap OID (Object Identifier) identification
- > Trap spreadsheet indicates full descriptions of each OID
- > Direct email notification sent from pCOWeb for dedicated Trap(s)

Security always the priority

- > SNMP v1, v2c with v3 optional
- > Optional SSH tunnel encrypts data
- > Multiple password levels

To supervise your Airedale unit with pCOWeb, from wherever you are: Contact Airedale on +44 (0)113 239 1000 or controls@airedale.com



Airedale International Air Conditioning Limited
Leeds Road, Rawdon, Leeds, LS19 6JY, England

Airodale reserve the right to change technical details at their discretion and without notice. For further information contact Airodale. ENG CONTROLS pCOWeb 03/07

A MODINE Company

T : +44 (0) 113 239 1000 E : enquiries@airedale.com
F : +44 (0) 113 250 7219 W : wwwairedale.com