

# IMD 95

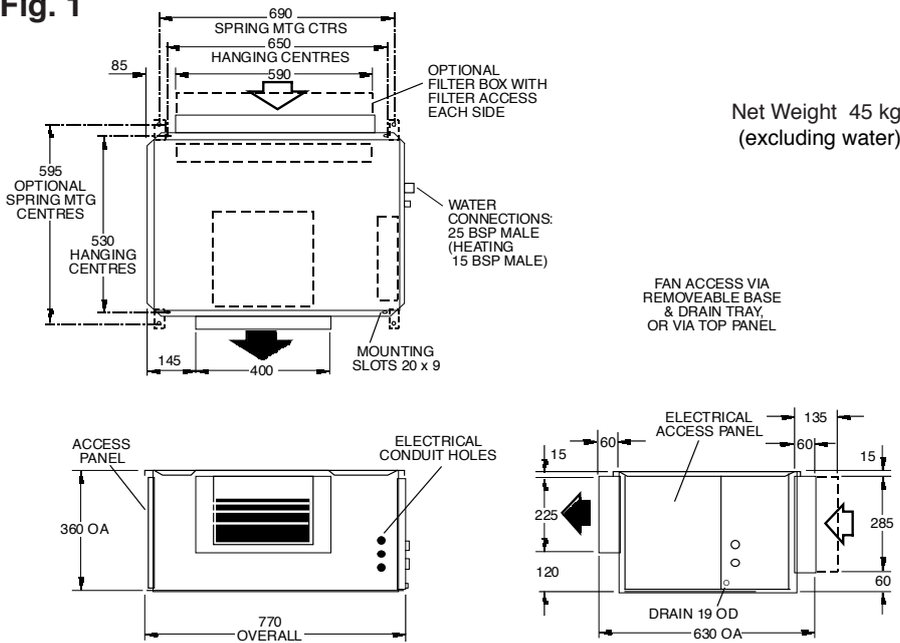
## Ducted Fan Coil Unit

## Installation & Maintenance

### Dimensions (mm)

Not to Scale

Fig. 1



### GENERAL

The IMD ducted fan coil units must be installed in accordance with all national and local safety codes.

### Options

1. Filter Box
2. Spring Mounting Kit
3. Electric Elements c/w fan run-on timer

### FILTER BOX (Option)

The Filter Box is installed by unscrewing the return air spigot and replacing it with the Filter Box's filter-integrated spigot. The filter may be accessed from either side of this spigot. This new spigot has a depth of 135 mm, instead of 60 mm.

### ELECTRIC HEAT (Factory Fitted Option)

Refer to wiring diagram for size of elements supplied. A fan run-on timer for rapid heat dissipation is included with this option. A 24 hour power supply is essential for this timer to function correctly.

### INSTALLATION

#### Positioning & Mounting

Provide 500 mm minimum clearance to both ends of the unit. If the filter box option is to be used, allow adequate clearance for the filter to be withdrawn to its full length.

If low noise is a critical factor in the installation, refer to Figure 5 for noise isolation recommendations.

It is recommended that the unit be mounted using the spring mounting system, supplied as an optional extra (Fig.2). This system minimises transfer of vibration into the building structure.

If a more rigid installation can be tolerated, then suspend the unit from four threaded rods (not supplied) and use locknuts (not supplied), as shown in Figure 3.

The unit has a built-in sloping drain tray, therefore mount it level.

When finally positioned, tighten the lock nuts on the mounting rods from above and below the mounting flange to give a firm installation (see Fig. 3).

Fig. 2 Spring Mounting

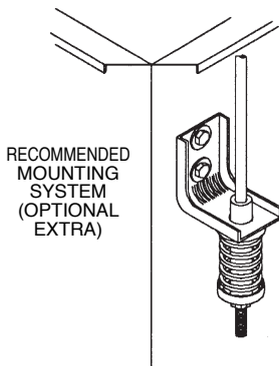


Fig. 3 Solid Mounting

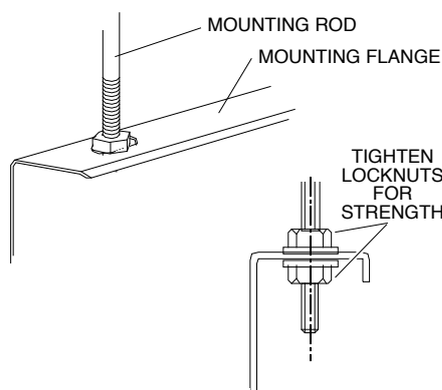
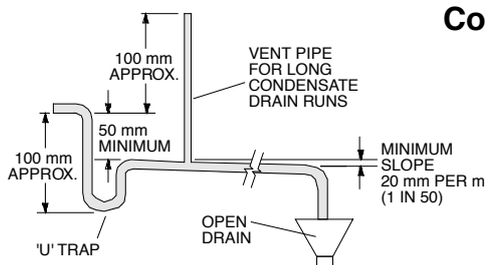


Fig. 4

### Condensate Drain



### Condensate Drain

The condensate drain should be trapped outside the unit cabinet. The trap should have a vertical height of at least 50 mm. The drain should have a slope of at least 1 in 50 and must not be piped to a level above the unit drain tray. (Refer Fig.4).

For long condensate pipe runs, fit a vent pipe near the drain trap. The top of the vent pipe must be at least 100 mm above the IMD unit's drain tray.

It is essential that the drainage system is checked by pouring water in the drain tray and seeing that it discharges at the end of the drain and does not overflow the drain tray.

**Note:** The built-in drain tray can be removed for cleaning (or fan access) by first removing the unit's base.

### ELECTRICAL WIRING

The electrical supply required (including voltage fluctuation limits) is:  
1 phase 200-252 V a.c. 50 Hz with neutral and earth. The supply to have an isolation switch adjacent to the unit but not attached to the unit. Recommended external fuse size is 5 amp H.R.C.

Electrical work must be carried out by a qualified electrician in accordance with local supply authority regulations and the wiring diagram.

### UNITS WITH ELECTRIC HEAT

A 24 hour power supply is required to power the fan run-on timer. Recommended external fuse size for a unit factory fitted with electric elements is 32 A.

This electric heat kit includes both auto (90°C) and manual (120°C) high temp. safety thermostats. If the manual high temp. safety t/stat requires resetting and the auto high temp. safety t/stat does not reset, then the latter needs to be replaced.

### FAN SPEED

The fan speed can be set to LOW, MED-LOW, MED, or HIGH - whichever best suits the application.

### COMMISSIONING

1. Check that the thermostat is correctly wired and set at the desired temperature.
2. Check that the air filter (if fitted) is clean.
3. Check that the fan runs freely without vibration.
4. Check condensate drain for free drainage.

### MAINTENANCE

#### Weekly For First Four Weeks

1. Check air filter (if fitted); vacuum clean as necessary.
2. Check condensate drain for free drainage.

#### Monthly

Check air filter (if fitted); vacuum clean as necessary.

#### Six Monthly

1. Check condensate drain for free drainage.
2. Check heat exchanger coil; vacuum or brush clean as necessary.
3. Check the tightness of the fan.
4. Check that fan motor is free running.
5. Check tightness of electrical connections.
6. Check air supply at diffuser outlets.

### NOTE

The manufacturer reserves the right to change specifications at any time without notice or obligation. Certified dimensions available on request.

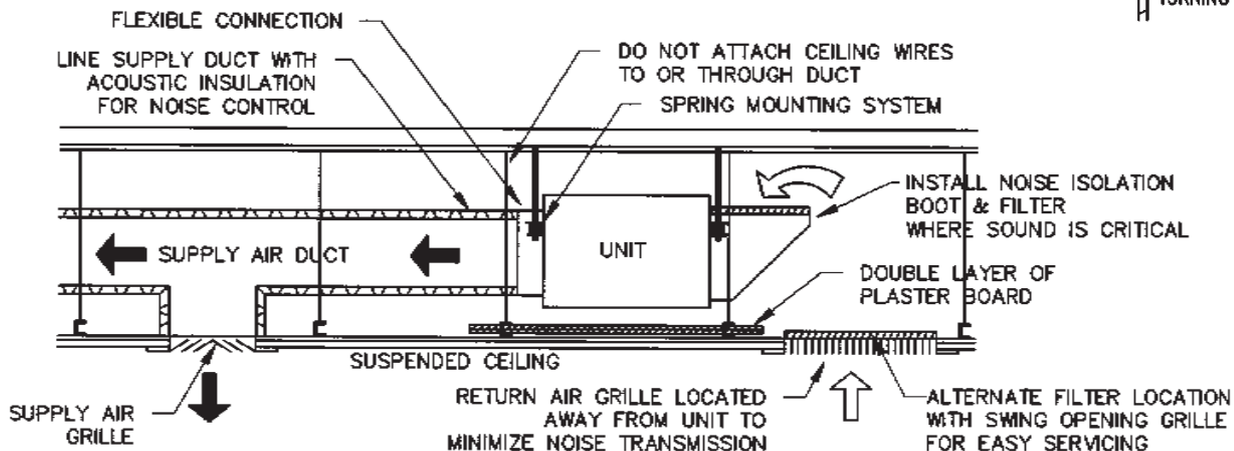
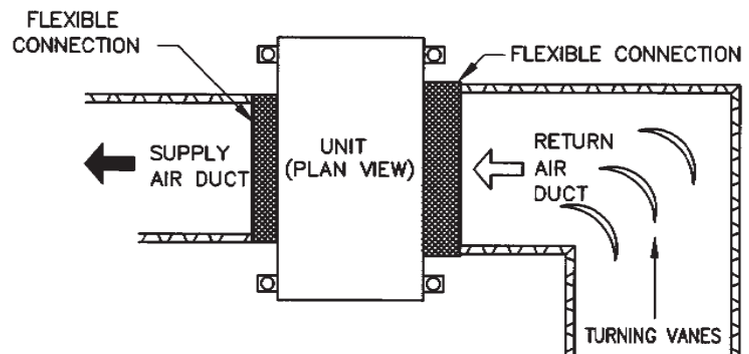
This pamphlet replaces the previous issue no. 2525 dated 09/05.  
Wiring revision C.

## Fig. 5 Application Considerations

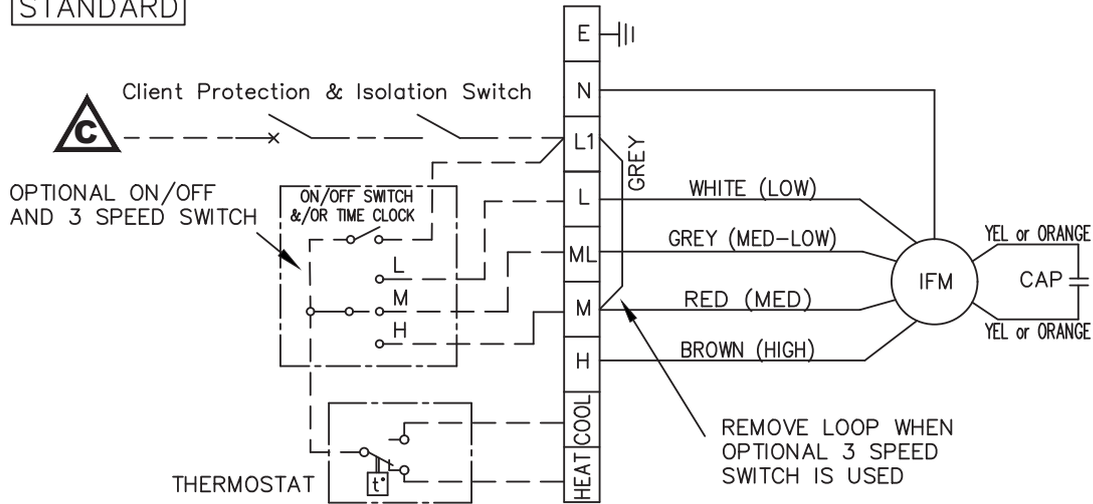
### Recommendations for Noise Isolation

- particularly for high static installations:

1. Avoid installing units, with non-ducted return air, directly above spaces where noise is critical.
2. Use flexible connections between unit and rigid ducting.
3. Use generously sized acoustically lined ducts.
4. If generous duct size is not possible, use turning vanes on bends to reduce air turbulence (regenerated noise).
5. Use 90° bends in ducting to significantly assist in noise reduction.

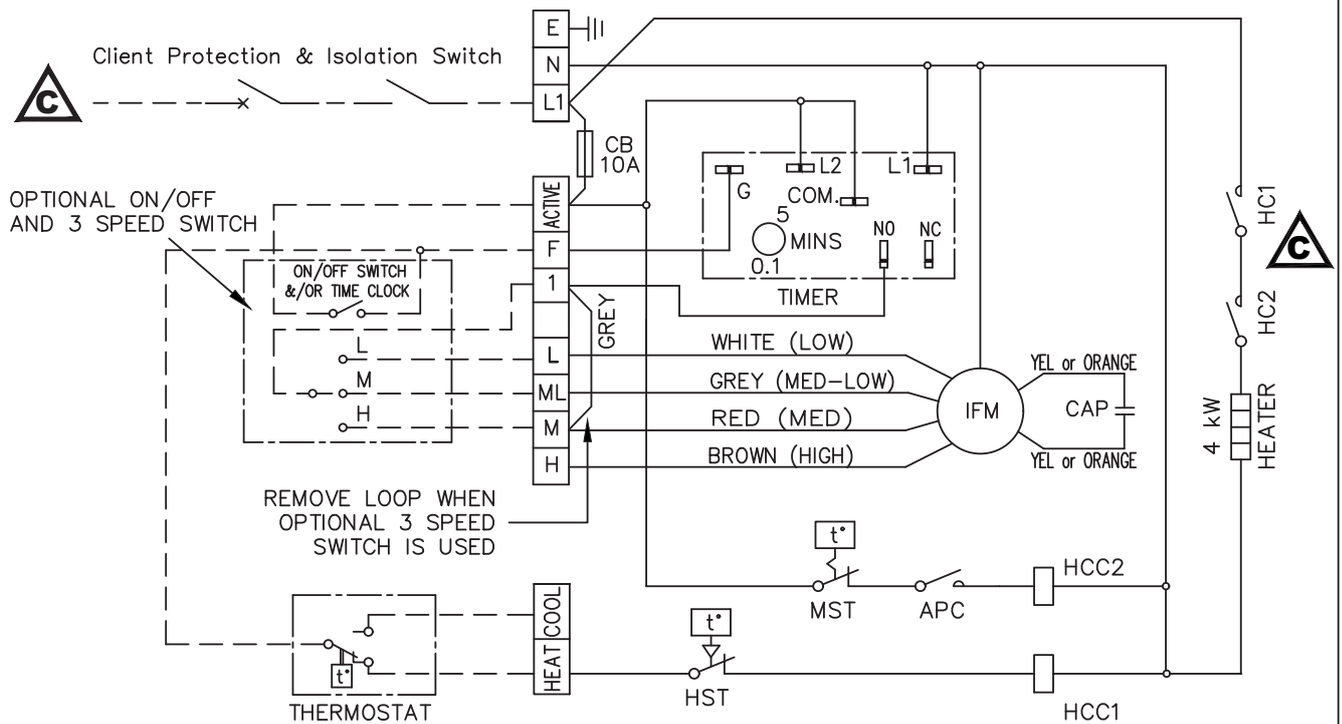


**STANDARD**



**WITH ELECTRIC HEAT**

**IMPORTANT:** 24 HOUR POWER SUPPLY IS ESSENTIAL FOR FAN RUN ON TIMER TO WORK



FAN MOTOR RUNNING AMPS			
LOW	MED-LOW	MEDIUM	HIGH
1.4	1.5	1.7	2.2

CLIENT WIRING - - - - -  
Double insulated multi-core cable.

**NOTE:** CHECK WIRING BEFORE SWITCHING ON. INCORRECT CONNECTION WILL DAMAGE MOTOR.

APC	AIR PRESSURE SWITCH
CAP	CAPACITOR
CB	CIRCUIT BREAKER
	FAN RUN ON TIMER SET TO 3 minS.
HC	HEATING CONTACTOR
HCC	HEATING CONTACTOR COIL
HST	AUTO HIGH TEMP. T/STAT
IFM	INDOOR FAN MOTOR
MST	MANUAL HIGH TEMP. T/STAT

Title **IMD 95**  
**WIRING SCHEMATIC**

Drawn B.P	Date 15.03.00	Drawing No.	Revision
Scale	Aprvd <b>SR</b> <i>PK</i>	400-000-013	C

