INSTALLATION INSTRUCTIONS

GENERAL

The CW45 is an air conditioning cooling coil using chilled water, designed for use with the WPV53, WPVD53, WPV62 and WPVD62 water source heat pumps. This manual deals only with the installation and performance of the CW45. Installation of the heat pump unit is detailed in the manual packaged with the heat pump.

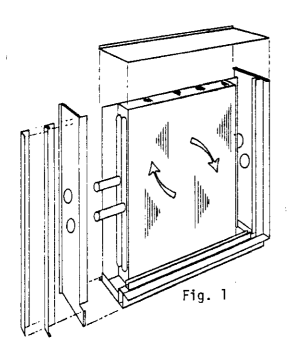
The CW45 cooling coil should only be installed by trained refrigeration technicians. These instructions serve as a guide to the technician installing the CW45. They are not intended as a step-by-step procedure with which the mechanically inclined owner can install the unit.

UNPACKING

Upon receipt of the equipment, the carton should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

PIPING ACCESS

The unit is shipped with piping access on the left-hand side of the coil. If it is determined that the installation requires piping access from the right side of the coil, this can be accomplished by removing the left-hand access panel, the enclosure top and the four screws holding the coil. See Figure 1. Remove the two plastic plugs from the right-hand access panel and place them in the holes in the left panel. Turn the coil upside-down so that the piping connections project through the right-hand access panel and reassemble.

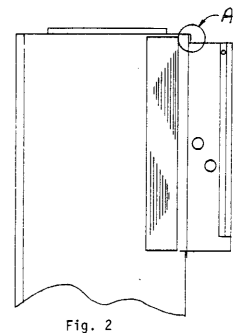


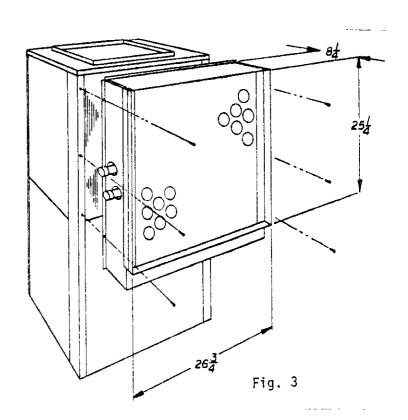
FILTER

The filter for the CW45 is the same filter used for the WPV/WPVD53 and WPV/WPVD62. Obtain the filter from its shipping location in the blower section of the heat pump unit. Remove the filter door of the CW45 enclosure and slide the filter into place. Replace the filter door. The filter frame assembly, packed in the compressor compartment of the heat pump unit, is not required when the CW45 is installed.

INSTALLATION (See Figure 2 and 3)

The CW45 mounts on the return air side of the WPV/WPVD water source heat pump. The top flange of the CW45 enclosure is intended to fit under and behind the WPV/WPVD top flange (Detail A, Figure 2), to form an air tight seal. Fasten the coil to the heat pump casing with the six screws in the holes provided in the heat pump casing. Return air duct can now be fitted to the CW45 air opening.





CONDENSATE DRAIN LINE

The drain connection is on the bottom of the coil enclosure and is 3/4" FPT. This drain must be trapped and the trap filled with water prior to start up. The drain line contains cold water and should be insulated to prevent condensation.

Drain lines must be installed according to local plumbing codes. It is not recommended that any condensate line be connected to a sewer main.

WATER PIPING (See Pigure 4)

Water connections are 1" N.P.T. Install a solenoid valve (24V coil) and an 8 GPM constant flow valve in the water out pipe. If greater water flow is required, install (2) 6 GPM constant flow valves in parallel for a 12 GPM water flow rate. The water out piping for the CW45 can be connected to the heat pump leaving water pipe,

ELECTRICAL WIRING

1. Locating the Changeover Relay - Figure 5

The changeover relay is packed with the CW45 and is required for proper operation of the two units for heating and cooling. Mount the relay on the heat pump partition next to the control panel. Route the factory wires through the wire routing loop and out of the hole provided in the heat pump unit top. All wiring connections are made at the unit 24 volt terminal block.

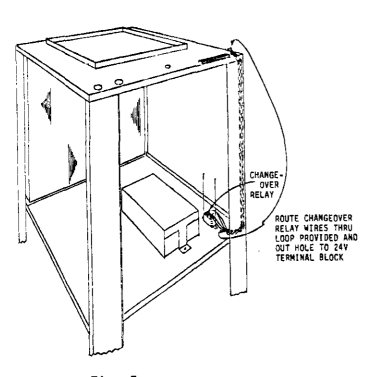


Fig. 5

Wiring the Changeover Relay to the Heat Pump, Wall Thermostat and Solenoid Valve.

Refer to the wiring diagram for connections. Make wire nut connections, where necessary, inside the unit.

 When wiring is complete, stick new wiring diagram to Inside of control panel cover and replace cover.

SEQUENCE OF OPERATION

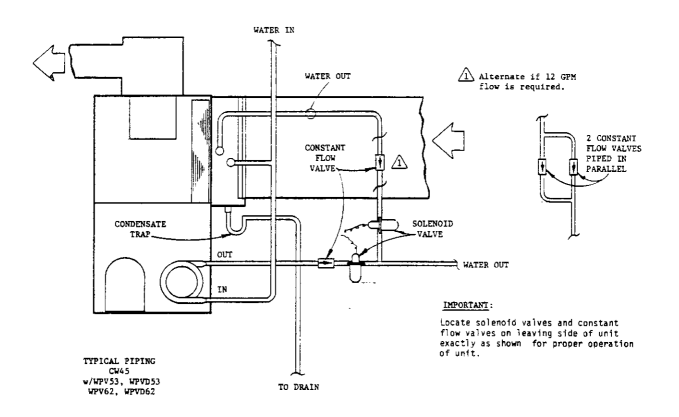
1. Heat Pump Unit - Heating

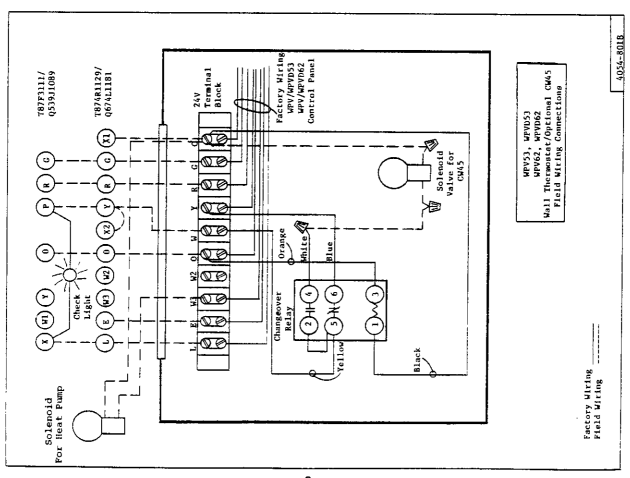
"Y" circuit of the wall thermostat is routed to the normally closed contacts (5 \S 6) of the changeover relay and on to the heat pump unit lockout relay. It follows the normal heating circuit described in the heat pump unit installation manual.

2. CW45 - Cooling

"O" circuit of the wall thermostat, which is only energized during cooling, is routed to "O" of the heat pump unit 24 volt terminal block. "O" energizes the heat pump unit reversing valve solenoid and the changeover relay coil. "Y" circuit of the wall thermostat is broken at the normally closed contacts (5 δ 6) of the changeover relay, breaking the circuit to the compressor contactor. The compressor will not run.

3. Normally open contacts (2 & 4) of the changeover relay close completing the "Y" circuit to the water solenoid valve. The solenoid valve opens permitting water to flow through the CW45 coil. The unit is cooling with cold water directly from the well.

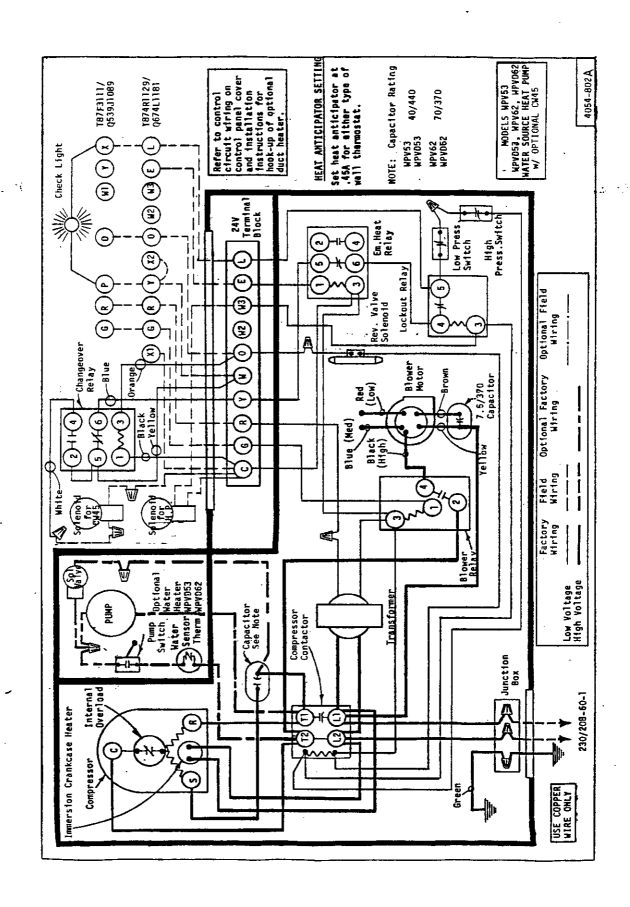




1700 CFM (80°DB/67°WB)							1550 CFM (80°DB/67°WB)						
EWT	GPM	TOTAL BTUH	SENSIBLE BTUH		BLOWER WATTS	EER*	EWT	GPM	TOTAL BTUH	SENSIBLE BTUH	S/T RATIO	BLOWER WATTS	EER
45	8 12	37,800 44,900	30,000 32,200	79% 72%	780 780	30.0 29.9	45	8 12	35,800 42,800	28,100 30,000	79% 70%	720 720	29. 29.
50	8 12	29,700 33,600	27,600 29,400	93% 88%	780 780	21.9 22.4	50	8 12	28,500 32,700	25,300 26,500	88% 81%	720 720	23. 22.
52	8 12	25,800 29,800	25,000 26,300	97% 88%	770 780	20.6 19.9	52	9 12	24,500 28,800	22,400 23,500	918 828	720 720	20. 20.

INDOOR BLOWER PERFORMANCE CFM - DRY COIL WITH FILTER								
E.S.P.			HOUT OPTIC 145 INSTALL		WITH OPTIONAL CW45 INSTALLED			
"W.C.	Hi	gh	Med.	Low	High	Med.		
0	19	20	1780	1600	1920	1750		
.10	1880 1830 1810 1750 1650 1580		1750 1720 1680	1580	1880 1830 1750 1700 1610 1550	1710 1670 1630		
.20				1550 1540 1500 1440				
.30								
.40			1630			1570		
.50			1570			1520		
.60			1500	1400		1450		
MODEL		RATED CFM		RECOMMENDED AIRFLOW RANGE (CFM)				
WPV53 WPVD53			1550	1400 - 1700				
WPV62 WPVD62			1700	1530 - 1830				

CHILLED WA	TER COIL PRESSURE DROP				
MODEL	CW45				
GPM	PSIG	FT.HD.			
8	3.8	8.8			
12	9.2	21.4			



WPVD53, WPV53
WPVD53, WPVD62
WATER SOURCE HEAT PUMP
W/ OPTIONAL CW45 HEAT ANTICIPATOR SETTING Set heat anticipator at .45A for either type of wall thermostat. MOTE: Capacitor Rating cfrcuit wifing on control panel cover and installation finstructions for hook-up of optional duct heater. 4054-802A T874R1129/ Q674L1181 187F31117 q539J1089 70/370 40/440 Refer to control WPV53 WPVD53 (S) WPV62 WPVD52 Check Light 24V Terminal Block Press.Switch Em.Heat Relay Low Press (<u>~</u> Lockout Relay ĕ Optional Field Rev. Valve Solenoid Ē Œ Wiring (G) (2) A -Changeover Relay (E Blower Motor -Blue Orange /Brown 7.5/370 Capacitor Optional Factory (Fed) (Q T 3) X (3) ⊕ } -Black Ī Blue (Med) glack (Hgh) Yello⊻ Field White 屻 Soleno For For For Factory Wiring Œ Blower \mathbb{W} Optional Water Heater
Value Heater
Sensor WPVD53
Therm WPVD62 Low Voltage High Voltage Iransformer Ę See Note Contactor Switch Junction Box Internal Overjoad 230/208-60-1 A A mersion Crankcase Heater <u>.</u> Compressor USE COPPER WIRE ONLY

INSTALLER PEEL AND STICK INSIDE OF CONTROL COVER BOX.