

Model Designations - ControlAIR Series HW

1-2 - 3-4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12-13 - 14 - 15 - 16-19 - 20 - 21-22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45

Field 1-2: Configuration

HW = chilled water air handling units

Field 3-4: Size

00 = 3-6 tons

01 = 6-12 tons

02 = 11-18 tons

03 = 15-24 tons

04 = 20-30 tons

03 = 15-24 tons 04 = 20-30 tons 05 = 25-40 tons 06 = 30-48 tons 07 = 35-56 tons 08 = 42-60 tons 10 = 48-60 Tons

Field 5: Customization
A = standard
Z = modification

Field 6: Panel Location
L = built-in panel on left
R = built-in panel on right
T = remote

U = remote panel, piping on right V = remote panel, piping on left

Field 7: Chilled Water Coil Tubes

A = copper B = CuNi Z = custom

Field 8: Coil Sheet Metal G = galvanized

S = 304 stainless steel

Field 9: Coil Coating

0 = none

1 = Blygold

2 = E-coat

Z = custom

Field 10: Condenser N = none

Field 11: Condenser Coating 0 = none

Field 12-13: Filter Rack

00 = no filter rack

02 = filter rack, single track

02 = filter rack, single track, 2" filters 04 = filter rack, single track, 4" filters 24 = filter rack, dual track, 2" and 4" filters Field 14: Filter Rack Material

N = none G = galvanized S = 304 stainless steel A = aluminum

Field 15: Gauges
A = Dwyer 3001
C = Dwyer 2001

Field 16-19: Filters 0008 - MERV 8, 4" single track filters 0014 - MERV 14, 4" single track filters

Field 20: Heaters

N = no heaters

H = standard

Z = custom

Field 21-22: Heater Power 00 = No Heater 08 = 8kW Total

13 = 13kW Total 16 = 8kW each / 16kW Total 20 = 10kW each / 20kW Total 26 = 13kW each / 26kW Total 30 = 15kW each / 30kW Total 36 = 18kW each / 36kW Total 46 = 23kW each / 46kW Total 64 = 32kW each / 64kW Total

xx = custom (match heater KW)

Field 23: Expansion Valve
N = none

Field 24: Water Regulating Valve N = None

Field 25: CPR Valve N = none

Field 26: Blower Type

1 = forward curved balanced to G6.3
2 = backward inclined balanced to G6.3
3 = forward curved balanced to G2.5
4 = backward inclined balanced to G2.5

Field 27: Blower Bearing Life A = L10 80,000h

B = L10 200,000h

C = L50 200.000h/L10 30.000h

Field 28: Blower Bearing Lube Line

0 = none 1 = installed

Field 29: Blower Motor
A = WEG (standard)
B = Siemens

C = IEEE 841 Z = custom

Field 30: Backdraft Damper

0 = none

1 = normal duty, galvanized frame 2 = heavy duty, galvanized frame

3 = heavy duty, aluminum w/std linkages 4 = heavy duty, aluminum w/SS linkages

9 = custom

Field 31: Panel Layout
A = standard

Z = custom

Field 32: Electrical Box Material

A = painted carbon steel B = stainless steel

Z = custom

Field 33: Electrical Voltage

2 = 230/6/60 4 = 460/3/60 5 = 575/3/60

Field 34: Disconnect
A = no disconnect

B = non-fused disconnect

Z = custom

Field 35: Compressor Driver N = none

Field 36: Blower Driver

A = contactors B = AB525 C = AB700 D = AB753 E = AB755 F = WEG CFW700 G = ABB880

Z = Custom, driver that is not normally offered

Field 37: Control Package

A = Carel

B = Allen Bradley with CompactLogix C = Allen Bradley with ControlLogix D = AllenBradley without PLC

Z = Custom

N = provided by customer

Field 38: Room Temperature/Humidity Sensor

0 - by Customer

1 - wall mounted 4-20 mA sensor

1 - wall mounted 4-20 mA sensor w/LCD

Field 39: Coil Entering Sensor

A = temperature/humidity 4-20 mA

B = temperature/humidity 4-20 mA w/LCD

C = NTC sensor

Field 40: Coil Leaving Sensor

A = temperature/humidity 4-20 mA

B = temperature/humidity 4-20 mA w/LCD

C = NTC sensor

Field 41: Heater Leaving Temp Sensor

A = temperature 4-20 mA

B = temperature 4-20 mA w/LCD

C = NTC sensor N = none

Field 42: Condenser Flow Sensor

N = none

Field 43: Drain Pan Overflow Sensor

A = present N = none

Field 44: Condenser Temp/Press Sensors

N = none

Field 45: Coil Airflow
A = standard
B = Ebtron package
N = none