

## **Model Designations - CoolAIR Series BPA**

<u>1-2</u> - <u>3-5</u> - <u>6</u> - <u>7</u> - <u>8-9</u> - <u>10</u> - <u>11</u> - <u>12</u> - <u>13</u> - <u>14</u> - <u>15 - 16</u> - <u>17</u> - <u>18</u> - <u>19</u> - <u>20</u>

Field 1-2: Configuration BPA = packaged air cooled Field 3-5: Size (nominal capacity) 090 = 7.5 tons 120 = 10 tons 180 = 15 tons 240 = 20 tons 300 = 25 tons 360 = 30 tons 480 = 40 tons 600 = 50 tons720 = 60 tons Field 6: Refrigerant 1 = R-410aField 7: Casing Sheet Metal Material S = stainlessField 8-9: Compressor Type SO = scroll, no unloadingField 10: Condenser Coating 0 = none1 = Blygold or E-coat Field 11: Low Ambient Control N = noneH = hold back valve

Field 12: Condenser Tubes C = copper

Field 13: Evaporator Casing Sheet Metal G = galvanized

Field 14: Evaporator Coating 0 = none 1 = Blygold or E-coat

Field 15-16: Filter Rack 02 = filter rack, single track, 2" filters

Field 17: Expansion Valve A = thermal

Field 18: Blower Type C = forward curved with pillow block bearings

Field 19: Blower Motor T = TEFC

Field 20: Electrical Voltage 2 = 230/6/60 4 = 460/3/60 5 = 575/3/60