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Air Heaters, Room, Fixed and Location Dedicated

COMPANY

Chromalox Inc

103 Gamma Dr Pittsburgh, PA 15238 United States

E7061

Trademark and/or Tradename: "Etirex" , Note: For additional marking information, refer to the Guide Information Page.

Air heaters, Model(s): CAF-20 Series

Air heaters, ceiling surface mounted, Model(s): SKR-2083 (a), SKR-3113 (a), SKR-4183 (a), SKR-5253 (a), SKR-6303 (a), SKR-7363 (a)

Air heaters, indoor ceiling mounted, Model(s): STAR-02+-11-F, STAR-02+-20-F, STAR-02+-41-F, STAR-02+-71-F, STAR-02+-81-F, STAR-02A-61-F, STAR-05+-21-F, STAR-05+-41-F, STAR-05+-71-F, STAR-05+-81-F, STAR-05A-61-F, STAR-06+-23-F, STAR-06+-43-F, STAR-06+-71-F, STAR-06+-83-F, STAR-06A-63-F, STAR-14+-23-F, STAR-14+-43-F, STAR-14+-83-F, STAR-14A-63-F

Air heaters, industrial ceiling mounted, Model(s): RBC-31220 (b), RBC-31220W (b), RBC-31240 (b), RBC-31240W (b), RBC-31240W (b), RBC-31280W (b), RBC-32420 (b), RBC-32420W (b), RBC-32440W (b), RBC-32440W (b), RBC-32480W (b), RBC-32480W (b), RBC-32480W (b), RBC-33620W (b), RBC-33640W (b), RBC-33640W (b), RBC-33640W (b), RBC-33640W (b), RBC-33640W (b), VUH*-05 (k), VUH*-07 (k), VUH*-10 (k), VUH*-15 (k), VUH*-20 (k), VUH*-25 (k), VUH*-30 (k), VUH*-40 (k), VUH*-50 (k)

Air heaters, industrial ceiling mounted, water tight (kit RBC-K-1 must be utilized for connection of field wiring to the pigtail leads), Model(s): RBC14-4NCA, RBC6-2NCA, RBC6-8NCA

Air heaters, industrial ceiling mounted, water tight (kit RBC-K-2 must be utilized for connection of field wiring to the pigtail leads), Model(s): RBC14-2NCA, RBC14-8NCA, RBC6-4NCA

Air heaters, industrial wall or ceiling mounted, Model(s): CCR-003 (h), CCR-005 (h), CCR-007 (h), CCR-010 (h), CCR-012 (h), CCR-015 (h), CCR-020 (h), UB-1002 (f), UB-1252 (f), UB-1502 (f), UB-2002 (f), UB-23 (e), UB-2502 (g), UB-3002 (g), UB-302 (e), UB-3502 (g), UB-4002 (g), UB-4002 (f), UB-4502 (g), UB-5002 (g), UB-5002 (f), UB-752 (f)

Air heaters, industrial wall or ceiling mounted, "HD3D Series", Model(s): HD3D-1000, HD3D-1000CE, HD3D-1000D, HD3D-1000D, HD3D-1000D, HD3D-1000D, HD3D-1000D, HD3D-1000D, HD3D-1000D, HD3D-1000TH, HD3D-1000TL, HD3D-1000W, HD3D-1250, HD3D-1250C, HD3D-1250CE, HD3D-1250D, HD3D-1250E, HD3D-1250L, HD3D-1250M, HD3D-1250P, HD3D-1250T, HD3D-1250TH, HD3D-1250TL, HD3D-1250W, HD3D-1500, HD3D-1500CE, HD3D-1500D, HD3D-1500D, HD3D-1500D, HD3D-1500D, HD3D-1500TL, HD3D-1500TL, HD3D-1500W, HD3D-2000, HD3D-2000, HD3D-2000CE, HD3D-2000D, HD3D-2000D, HD3D-2000P, HD3D-2000P, HD3D-2000P, HD3D-2000TL, HD3D-2000TL, HD3D-200OH, HD3D-200O

2500D, HD3D-2500E, HD3D-2500L, HD3D-2500M, HD3D-2500P, HD3D-2500PS, HD3D-2500S, HD3D-2500T, HD3D-2500TH, HD3D-2500TL, HD3D-2500TL, HD3D-3000, HD3D-3000, HD3D-3000E, HD3D-3000E, HD3D-3000E, HD3D-3000L, HD3D-3000M, HD3D-3000M, HD3D-3000PS, HD3D-3000S, HD3D-3000TL, HD3D-3000TL, HD3D-3000W, HD3D-300CE, HD3D-300D, HD3D-300E, HD3D-300M, HD3D-300M, HD3D-300M, HD3D-300M, HD3D-300M, HD3D-300M, HD3D-3500M, HD3D-3500CE, HD3D-3500D, HD3D-3500E, HD3D-3500E, HD3D-3500M, HD3D-3500P, HD3D-3500PS, HD3D-3500S, HD3D-3500TL, HD3D-3500TL, HD3D-3500W, HD3D-4000CE, HD3D-4000D, HD3D-4000E, HD3D-4000E, HD3D-4000H, HD3D-4000M, HD3D-4000PS, HD3D-4000S, HD3D-4000TL, HD3D-4000TL, HD3D-4000W, HD3D-4000W, HD3D-500CE, HD3D-500D, HD3D-500CE, HD3D-500CE, HD3D-500CE, HD3D-500CE, HD3D-500TL, HD3D-500TL, HD3D-500TL, HD3D-500TL, HD3D-750TL, HD3D-75

Air heaters, industrial wall or ceiling mounted, "HVH Series", Model(s): HVH-02*, HVH-03*, HVH-04*, HVH-05*, HVH-07*, HVH-10*, HVH-12*, HVH-15*, HVH-A2*

Air heaters, industrial wall or ceiling mounted, "KUH Series", Model(s): KUH-+-02 (i), KUH-+-04 (i), KUH-+-05 (i), KUH-+-07 (i), KUH-+-10 (i), KUH-+-12 (i), KUH-+-15 (i), KUH-+-20 (i), KUH-+-25 (i), KUH-+-30 (i), KUH-+-35 (i), KUH-+-40 (i), KUH-+-45 (i)

Air heaters, industrial wall or ceiling mounted, "LUH Series", Model(s): LUH-+-02 (i), LUH-+-04 (i), LUH-+-05 (i), LUH-+-07 (i), LUH-+-10 (i), LUH-+-12 (i), LUH-+-15 (i), LUH-+-20 (i), LUH-+-25 (i), LUH-+-30 (i), LUH-+-35 (i), LUH-+-40 (i), LUH-+-45 (i)

Air heaters, permanently installed wall or ceiling insert mounted, for use with recess box RFA-RB, Model(s): RFI-1524B31, RFI-1527B41, RFI-2024B31, RFI-2027B41, RFI-3027B41, RFI-4020B21, RFI-4024B31, RFI-4027B41, RFI-4820B21, RFI-4824B31, RFI-4827B41

Air heaters, wall or ceiling mounted, Model(s): HDH-*-1000 (d), HDH-*-1250 (d), HDH-*-1500 (d), HDH-*-2000 (d), HDH-*-2000 (d), HDH-*-2500 (d), HDH-*-3000 (

Air heaters, wall or ceiling mounted, Model(s): HDH Series, may be followed by suffixes AA, L, P, PS, S, T, W, WAA or WPS.

Air heaters, wall surface mounted, Model(s): EH-1221 (b), EH-1251 (b), EH-2411 (b), EH-2471 (b), EHC-1221 (b), EHC-1251 (b), EHC-2411 (b), EHC-2471 (b), EHC-1221 (b), EHC-1251 (b), EHT-2411 (b), EHT-2471 (b), HCH Series, may be followed by M or W., HCH-051, HCH-071, HCH-101, HCH-151, HCH-201 (c), HCH-251 (c), HCH-301 (c), HCH-351 (c), HCH-401 (c), HCH-451 (c), HCH-4501 (c), HV-1221 (b), HV-1251 (b), HV-2411 (b), HV-2411 (b), HVC-1221 (b), HVC-1251 (b), HVC-2411 (b), HVC-2471 (b), HVCT-1221 (b), HVT-1251 (b), HVT-2411 (b), HVCT-2471 (b)

Indoor, ceiling mounted air heater, Model(s): STAR-06A-413V, STAR-14A-413V

Indoor, ceiling mounted air heater, Series, Model(s): RBC-, may be followed by a letter, followed by 4 or 5 digits indicating watts and volts.

RFA Series, accessories, disconnect switch kits, Model(s): RFI-AD

RFA Series, accessories, low voltage relay kits with transformer, Model(s): RFI-LVC21, RFI-LVC31, RFI-LVC41

RFA Series, accessories, low voltage relay kits without transformer, Model(s): RFI-LVD

RFA Series, accessories, surface boxes, Model(s): RFA-SB

Utility pump house heaters, Model(s): CPHH-50011, CPHH-50031

- (a) Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters.
- (b) Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters; For supply connections, use wires suitable for at least the temperature marked on the wiring diagram or in the field wiring compartment.
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- (c) For supply connections, use wires suitable for at least the temperature marked on the wiring diagram or in the field wiring compartment.
- (d) Where * may be blank or any letter; May be followed by AA, L, P, PS, S, T, W, WAA and/or WPS; Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters; For supply connections, use wires suitable for at least the temperature marked on the wiring diagram or in the field wiring compartment.
- (d) Where * may be blank or any letter May be followed by AA, L, P, PS, S, T, W, WAA and/or WPS. Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters. For supply connections, use wires suitable for at least the temperature marked on the wiring diagram or in the field wiring compartment.
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- (e) Followed by suffix letter, followed by A or B; Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters; These models are not supplied with magnetic contactors, refer to appliance marking for list of acceptable contactors.
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- (f) Followed by suffix letter, may be followed by suffix R, T or TR; Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters; These models are not supplied with magnetic contactors. Refer to appliance marking for list of acceptable contactors.
- (f) Followed by suffix letter, may be followed by suffix R, T or TR. Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters. These models are not supplied with magnetic contactors. Refer to appliance marking for list of acceptable contactors.
- (f) Followed by suffix letter, may be followed by suffix R, T or TR Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters These models are not supplied with magnetic contactors. Refer to appliance marking for list of acceptable contactors.
- (g) Followed by suffix letter, may be followed by M, MT, SP, T or W.
- (h) May be followed by W, may be followed by FB.
- (i) Followed by letters and numbers; Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters; May be used with accessory thermostat kits, Cat. Nos. KUH-TK3, -TK4, LUH-TK1, -TK2.
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- (j) Followed by B, followed by 21, 31 or 41 for use with surface box, FRI-15B and/or low voltage relay kit, RFI-LVC21, -LVC31, -LVC41 and/or disconnect switch RFI-AD.
- (k) Where * is a letter, model number followed by additional digits; Minimum spacing requirements from adjacent surfaces are specified by marking on individual heaters; For supply connections, use wires suitable for at least the temperature marked on the wiring diagram or in the field wiring compartment.
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- * Followed by additional numbers and/or letters.
- + May be any letter.

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