

| Project | | | |
|---------|----------|-------------------------|--|
| AIA # | _ SIS # | | |
| Item # | Quantity | _ C.S.I. Section 114000 | |



TBC-SERIES Blast Chiller Remote Optional 4 HP Air Cooled Condensing Unit

Remote Condensing Unit For Models TBC1H, TBC1HR, TBC2H** & TBC2HR** Only

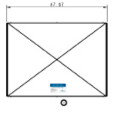
Each TBC1H (roll-in), TBC1HR (roll-thru), TBC2H (roll-in) & TBC2HR (roll-thru) must be connected to a remote R-407A refrigeration system (parallel rack or individual condensing unit(s)) capable of moving 18,700 BTU/HR (37,400 for models TBC2H & TBC2HR) from the evaporator(s) at -10°F SST after all piping losses are accounted for.

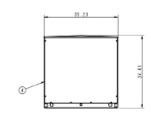
These optional condensing units are adequate for the load only when located and piped so that there is insignificant pressure drop between the condensing unit and the cabinet it serves. Models TBC2H and TBC2HR require two [2] if selecting condensing units from this page.

If condensing unit location or piping results in significant pressure drop, the party designing, installing and commissioning the system must select an appropriately-sized condensing unit from another source.

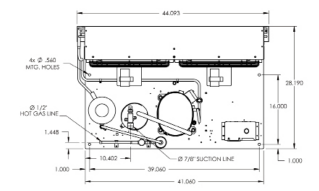
| PART NUMBERS | BCACC-60111-10 BCACC-60123-10 |
|--------------------------|---------------------------------|
| Evaporator Temp Range | +25 to -25°F |
| Refrigerant | R-407A ¹ |
| Voltage | 208-230/60/1 208-230/60/3 |
| Minimum Circuit Ampacity | 38.9 31.5 |
| Maximum Fuse | 60 Amp 50 Amp |
| Comp RLA | 28.2 22.3 |
| Comp LRA | 146.0 114.0 |
| Liquid Line | 1/2 SWT |
| Suction Line | 1-1/8 SWT |
| Length in. | 28.2 |
| Width in. | 44.1 |
| Height in. | 26.8 |
| Net Weight lbs. | 300 |
| Receiver Capacity ര 90% | 16.7 lbs. |
| Air Flow - CFM | 4240 |

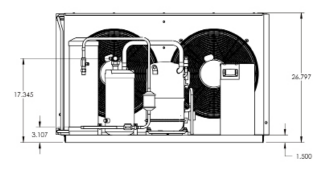
Optional Weather Hood for Condensing Unit Part# BCACC-60122-10 ** Two Required for TBC2H & TBC2HR





Note: 1. Optional R-404A & R-448A systems are available upon request





Performance Data Based On 90°F Ambient, 40°F Return Gas, 5°F Sub Cooling (BCACC-60111-10 & BCACC-60123-10)

| EVAP TEMP (°F) | -40 | -35 | -30 | -25 | -20 | -15 | -10 | -5 | 0 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 |
|------------------------------|-----|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|----|----|----|
| UNIT CAPACITY (BTU/HR) | - | - | 12,200 | 13,800 | 15,500 | 17,400 | 19,500 | 21,700 | 24,200 | 26,800 | 29,700 | 32,800 | 36,100 | 39,600 | - | - | - | - |



TBC-SERIES Blast Chiller Remote Optional 4 HP Water Cooled Condensing Unit

Remote Condensing Unit For Models TBC1H, TBC1HR, TBC2H** & TBC2HR** Only

Each TBC1H (Roll-In), TBC1HR (Roll-Thru), TBC2H (Roll-In), & TBC2HR (Roll-Thru) must be connected to a remote R-407A refrigeration system (parallel rack or individual condensing unit(s)) capable of moving approximately 18,700 BTU/HR (37,400 for models TBC2H & TBC2HR) from the evaporator(s) at -10°F SST after all piping losses are accounted for.

These optional condensing units are adequate for the load only when located and piped so there's insignificant pressure drop between the condensing unit and the cabinet it serves. Models TBC2H and TBC2HR require two (2) if selecting condensing units from this page.

If condensing unit location or piping results in significant pressure drop, the party responsible for designing, installing & commissioning the system must select an appropriately-sized condensing unit from another source.

** Two Required for TBC2H & TBC2HR

| PART NUMBERS | BCACC-60228-10 BCACC-60229-00 |
|--------------------------|---------------------------------|
| Evaporator Temp Range | +25 to -25°F |
| Refrigerant | R-407A ¹ |
| Voltage | 208-230/60/1 208-230/60/3 |
| Minimum Circuit Ampacity | 35.3 27.9 |
| Maximum Fuse | 60 Amp 50 Amp |
| Comp RLA | 28.2 22.3 |
| Comp LRA | 146.0 114.0 |
| Water Connection In | 3/4 FPT |
| Water Connection Out | 7/8 OD Sweat |
| Length in. | 27.2 |
| Width in. | 21.6 |
| Height in. | 21.1 |
| Net Weight lbs. | 175 |
| Receiver Capacity @ 90% | 16.6 |
| Air Flow - CFM | n/a |
| Water Flow -GPM | 1.7 to 5.0 |
| Pressure Drop | 1.6 to 2.1 |

Note: 1. Optional R-404A & R-448A systems are available upon request

Performance Data Based On 105°F Condensing, 40°F Return Gas, 5°F Sub Cooling (BCACC-60228-10 & BCACC-60229-00)

| EVAP TEMP (°F) | -30 | -25 | -20 | -15 | -10 | -5 | 0 | 5 | 10 | 15 | 20 | 25 |
|-----------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| UNIT CAPACI- TY (BTU/HR) | 11,200 | 12,700 | 14,400 | 16,200 | 18,200 | 20,400 | 22,900 | 25,600 | 28,600 | 31,900 | 35,500 | 39,400 |
| COND WATER (GAL/MIN) | 1.7 | 1.9 | 2.1 | 2.3 | 2.6 | 2.8 | 3.1 | 3.4 | 3.8 | 4.2 | 4.6 | 5.0 |

CONTINUED PRODUCT DEVELOPMENT MAY NECESSITATE SPECIFICATION CHANGES WITHOUT NOTICE.