

Packaged Hermetic Centrifugal Liquid Chiller D-1000 Series

19DK

50, 60 Hz 150-450 Tons 500-1600 kW

Product Data



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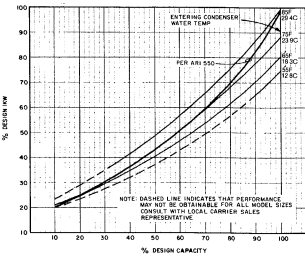
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Features

- Mix-matching of compressor, motor and unishell to meet specific requirements improves full and part-load performance.
- Single-stage compressor is compact and efficient; reduces operating costs under all load conditions.
- Compressor design allows operation at lower condensing water temperatures - even when the load dips to 10% of design.
- Movable inlet guide vanes open and close to maintain chilled water temperature control by varying refrigerant flow.
- Advanced Dynapoise transmission design is completely self-aligning; assures full uniform contact of gear teeth under all operating conditions.
- Hermetic design provides more efficient performance at part load. Keeps motor free of dirt and moisture. No need for costly ventilation or insulation.
- Atomized subcooled refrigerant sprayed over rotor and stator maintains correct motor temperature.
- High performance opti-therm tubes reduce energy usage. External fins improve refrigerant-side heat transfer. Internal enhancement improves water-side heat transfer.

- Page
- Optional marine water boxes are available for cooler or condenser for easy tube cleaning and servicing.
- Multiple-pass arrangements maintain efficient velocities . and provide better heat transfer.
- Thermal economizer subcools liquid refrigerant to increase refrigeration effect and reduce compressor power consumption.
- Automatic thermal purge removes air, water and noncondensables from refrigerant system. Keeps head pressure low for stable operation; indicates air and water leaks.
- ٠ Oil pump lubrication package directs oil to various compressor bearings. Flanges make it easier to service oil pumps, motor, cooler, and filter. Microprocessor control provides reliable pre-start lubrication and postshutdown oil pump operation.
- Microprocessor control system is self-diagnostic; ensures reliable operation. Soft loading at start-up saves energy. Pre-alarm override capability prevents nuisance shutdowns. Programmable options include chilled water reset and power demand limit.
- Low load chilled water recycle control minimizes the number of compressor cycles and reduces motor current draw while maintaining chilled water within 5 degrees of set point.



19DK Part-Load Performance Curve

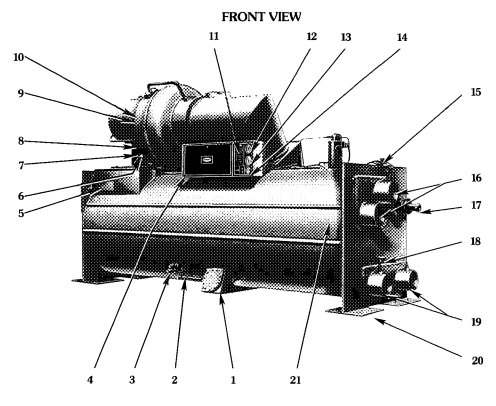
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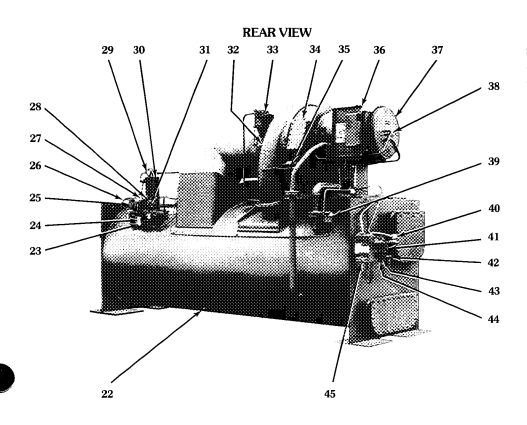


Machine components



1 — Flow Valve Chamber 2 — Cooler Charging Valve 3 — Refrigerant Level Sight Glasses 4 --- Field Wiring Knockouts 5 - Machine Informative Plate 6 — Oil Reservoir Temperature Gage 7 — Oil Heater and Thermostat Terminal Box 8 --- Oil Level Sight Glass 9 --- Return-Oil Temperature Gage (Hidden) 10 --- Compressor Nameplate (Hidden) 11 — Microprocessor Control Panel 12 --- Condenser Pressure Gage 13 — Cooler Pressure Gage 14 — Oil Pump Differential Pressure Gage 15 - Purge Valve No 3 16 — Condenser Water Nozzles 17 — Safety Relief Device 18 - Chilled Water Control Sensor 19 — Cooler Water Nozzles

- 20 Support Plates
- 21 Condenser Temperature Thermowell (not shown)



22 — Refrigerant Low-Temperature Sensor 23 - Purge Pump Switch 24 — Purge Solenoid Switch 25 — Purge Pump 26 - Purge Valve No 2 27 — Water Drain Valve 28 — Water Level Sight Glass 29 - Purge Pressure Gage 30 — Purge Condensing Chamber 31 --- Refrigerant Sight Glass 32 — Vane Seal Oiler 33 --- Guide Vane Actuator 34 - Compressor Access Plate 35 --- Inlet Volute Drain Filter 36 — Compressor Terminal Box (less cover) 37 - Motor End Cover 38 --- Motor Rotation Sight Glass 39 — Refrigerant Filter 40 — Oil Cooler Solenoid Valve and Plug Valve 41 — Oil Pump, Cooler and Filter Assembly 42 — Oil Cooler Drain Plug 43 - Oil Charging Valve 44 — Oil Pressure Regulating Valve (Factory Set) 45 — Oil Pump Starter, Factory Installed



Selection procedure

This example represents the machine selected to satisfy a 400 ton (1407 kW) at 44 F (6.7 C) leaving chilled water and 85 F (29.4 C) entering condenser water condition. (See selection example.)

Selection data note

The Selection Data tables list typical combinations of heat exchanger, compressor size, motor size and compressor power input (IKW) that efficiently deliver the desired refrigeration capacity at specified condenser and cooler leaving water temperatures.

Selections have been made at commonly used design conditions of 2-pass cooler and condenser, 0.0005 fouling factor and 10 F water temperature rise (0.000088 fouling factor and 6.0 C temperature rise for SI tables) in accordance with ARI Standard 550-77 for centrifugal chillers.

To simulate evaporator fouling conditions other than standard ARI conditions, reduce the design leaving water temperature 2 degrees for each 0.0005 ft² · °F · h/Btu above 0.0005 (one degree for each 0.000088 m^2 \cdot °C/W above 0.000088). To simulate condenser fouling conditions other than standard ARI conditions, increase the design leaving water temperature 2.5° F for each 0.0005 ft² · °F · h/Btu above 0.0005 (1.25° C for every 0.000088 m² \cdot °C/W above 0.000088). Since the following example uses 0.0005 (0.000088), no temperature adjustment is needed.

For rapid selection of chillers operating at other than the listed capacities, use the following procedure:

I Establish design conditions.

| Example: |
|--|
| Required Capacity 400 tons |
| Leaving Chilled Water Temperature (LCWT) |
| Entering Condenser Water Temperature (ERWT) |
| Chilled Water Temperature Rise or Gpm* 15 F |
| Condenser Water Temperature Rise or Gpm* 1160 Gpm |
| Pressure Drop Limitations |
| Cooler |
| Power Limitation |
| Electrical Characteristics 460/3/60 |
| Marine Type Water Box Required for Condenser |

*Flow/Rise calculation: Cooler: tons = (Gpm x Rise)/24 Condenser: tons = (Gpm x Rise)/29 For this selection example: Calculate cooler gpm using given tons and temperature rise: 400×24

640 Gpm =
$$\frac{400 \times 24}{15}$$

Calculate condenser temperature rise using given tons and gpm: <u>400 x 29</u>

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```
10° rise =
            1160
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II Make preliminary selection of heat exchangers at a capacity equal to or higher than required capacity.

Using example, enter Selection Data tables. A size 73 unishell produces 420 tons at 44 F cooler LCWT and 95 F condenser LRWT.

III Determine number of passes for selected heat exchangers:

Enter Pressure Drop curve.

At 640 gpm, size 73 unishell, the pressure drop for a 3-pass cooler with standard water boxes is 29 feet. At 1160 gpm, the pressure drop for a 2-pass condenser with marine type water box is 23 feet.

IV Adjust leaving water temperatures for number of passes and for temperature rise:

Enter Pass-Rise Temperature Adjustment table and find:

At 3-pass and 15 F rise (cooler) there is a +2.0 adjustment required. At 2-pass and 10 F rise (condenser) there is no adjustment required.

For cases where temperature adjustment is required, you may find it necessary to round off to the next most severe condition

Higher rise chilled water applications are increasing in popularity due to the savings realized - not only in chiller operating cost, but also in pumping cost. Higher rises are more compatible with coil performance, and make possible the use of smaller size pipe, pump and fittings, for first-cost savings.

V Make final selection of heat exchanger and compressor.

In this example, no condenser adjustment is necessary, but a +2.0 cooler temperature adjustment is required. Enter the Selection Data tables using 46 F adjusted cooler LCWT and 95 F adjusted condenser LRWT. The 73 unishell will produce 437 tons, with a size 87 compressor, using 294 IKW.

VI Adjust power input (kW) if the required capacity is less than the capacity of the selected unit.

Multiply the power input of the selected unit by the required capacity divided by selected unit capacity.

Į.

Required kW =

$$294 \text{ kW x} = \frac{400 \text{ tons required}}{437 \text{ tons selected unit}} = 269 \text{ kW}$$

VII Make motor selection — From the Electrical Data table, choose the motor with a maximum kW that exceeds the required kW.

Max kW of size CN motor = 292Required kW (step VI) = 269Use size CN motor.

Note restrictions on motor-voltage and motor-compressor combinations in the Electrical Data section before finalizing motor selection

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Selection procedure (cont)

VIII Establish electrical data for selected motor.

If supply voltage is same as design center voltage, obtain the full load amperage (FLA), locked rotor amperage (LRA) and overload trip amperage (OLTA) directly from the Electrical Data tables.

FLA = 1.39 x kW = 1.39 x 269 = 374 OLTA = 1.08 x FLA = 1.08 x 374 = 404

If supply voltage is different from design center voltage, adjust the amperage as indicated in the Electrical Data note.

It is recommended that any selection be verified using Carrier's Computer Selection Service through your local Carrier office. In addition, maximum tonnage for any of the listed component combinations, selections for other than the listed components, selections at other than the listed conditions, or selections requiring lower input kW per ton can be obtained.

Pass-Rise Temperature Adjustment (F/C*)

| | WATER COOLER EMP RISE PASSES | | | | | | | | |
|---|--|---|---------------------------------------|---|---|--|---|--|--|
| F | С | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| | 2.8 3.4 5.6 6.7 7.8 8.3 11.1 13.9 | -20 -25 -25 -35 -50 -60 -60 | +05 +05 00 -05 -05 -05 | +15 +15 +15 +15 +15 +20 +20 +20 +25 | +20 +225 +255 +255 +300 +35 +30 | +20 +250 +350 +455 +455 +455 +60 | | -10 -10 -15 -15 -15 -15 -25 -25 | -15 -15 -20 -20 -25 -25 -35 -35 |

*Factors shown are for °F When working in °C, convert factors by dividing by 1 8

Selection data

Model Number Description

| <u>19DK</u> | 73 87 CN Motor Size (MR) | List chiller model in first 4 code number positions Obtain unishell or heat exchanger size from step V of the Selection Procedure and enter in positions 5 and 6 |
|-------------|-----------------------------|---|
| | Compressor Size (CR) | 3 Obtain compressor size from step V of the Selection Procedure and enter in positions 7 and 8. |
| | Unishell Size (UN) | 4 Obtain motor size from step VII of the Selection Procedure and enter in positions 9 and 10 |
| м | odel Description | |



Selection tables — English

19DK46 UNISHELL

| ADJ LVG COND WATER TEMP (F) | | ADJ LVG CHILLED WATER TEMP (F) | | | | |
|-----------------------------------|------|--------------------------------|-----|-----|--|--|
| | | 42 | 44 | 46 | | |
| 90 | TONS | 158 | 160 | 170 | | |
| | IKW | 116 | 113 | 120 | | |
| | CR | 34 | 27 | 27 | | |
| 95 | TONS | 147 | 150 | 160 | | |
| | IKW | 116 | 112 | 118 | | |
| | CR | 28 | 20 | 27 | | |
| 100 | TONS | 136 | 140 | 150 | | |
| | IKW | 116 | 113 | 119 | | |
| | CR | 22 | 21 | 21 | | |

19DK57 UNISHELL

| ADJ LVG COND WATER TEMP (F) | | ADJ LVG | ADJ LVG CHILLED WATER TEMP (F) | | | | |
|-----------------------------------|------|---------|--------------------------------|-----|--|--|--|
| | | 42 | 44 | 46 | | | |
| 90 | TONS | 251 | 258 | 261 | | | |
| | IKW | 171 | 173 | 158 | | | |
| | CR | 64 | 57 | 56 | | | |
| 95 | TONS | 241 | 250 | 256 | | | |
| | IKW | 174 | 177 | 175 | | | |
| | CR | 64 | 57 | 57 | | | |
| 100 | TONS | 231 | 242 | 251 | | | |
| | IKW | 186 | 187 | 183 | | | |
| | CR | 59 | 58 | 57 | | | |

19DK65 UNISHELL

Tab 5a

| ADJ LVG COND WATER TEMP (F) | | ADJ LVG CHILLED WATER TEMP (F) | | | | |
|-----------------------------------|------|--------------------------------|-----|-----|--|--|
| | | 42 | 44 | 46 | | |
| 90 | TONS | 340 | 353 | 359 | | |
| | IKW | 222 | 214 | 214 | | |
| | CR | 80 | 79 | 72 | | |
| 95 | TONS | 338 | 350 | 359 | | |
| | IKW | 236 | 237 | 237 | | |
| | CR | 80 | 80 | 80 | | |
| 100 | TONS | 336 | 347 | 359 | | |
| | IKW | 265 | 259 | 253 | | |
| | CR | 82 | 81 | 80 | | |

19DK73 UNISHELL

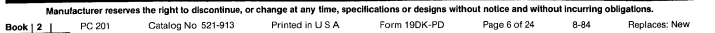
| ADJ LVG COND WATER TEMP (F) | | ADJ LVG | ADJ LVG CHILLED WATER TEMP (F) | | | | |
|-----------------------------------|------|---------|--------------------------------|-----|--|--|--|
| | | 42 | 44 | 46 | | | |
| 90 | TONS | 432 | 443 | 458 | | | |
| | IKW | 289 | 287 | 291 | | | |
| | CR | 94 | 94 | 94 | | | |
| 95 | TONS | 403 | 420 | 437 | | | |
| | IKW | 290 | 286 | 294 | | | |
| | CR | 95 | 94 | 87 | | | |
| 100 | TONS | 374 | 397 | 416 | | | |
| | IKW | 290 | 296 | 302 | | | |
| | CR | 89 | 88 | 88 | | | |

19DK78 UNISHELL

| ADJ LVG COND WATER TEMP (F) | | ADJ LVG | ADJ LVG CHILLED WATER TEMP (F) | | | | |
|-----------------------------------|------|---------|--------------------------------|-----|--|--|--|
| | | 42 | 46 | | | | |
| 90 | TONS | 454 | 474 | 490 | | | |
| | IKW | 293 | 298 | 281 | | | |
| | CR | 94 | 94 | 93 | | | |
| 95 | TONS | 447 | 465 | 485 | | | |
| | IKW | 329 | 322 | 317 | | | |
| | CR | 96 | 95 | 94 | | | |
| 100 | TONS | 424 | 445 | 464 | | | |
| | IKW | 315 | 323 | 320 | | | |
| | CR | 95 | 95 | 94 | | | |

LEGEND

CR — Compressor Size **IKW**—Power Input







Selection tables — SI

19DK46 UNISHELL

| ADJ LVG COND WATER TEMP (C) | | ADJ LVG | ADJ LVG CHILLED WATER TEMP (C) | | | | |
|-----------------------------------|-----|---------|--------------------------------|-----|--|--|--|
| | | 5 | 6 | 7 | | | |
| 33 | kW | 478 | 492 | 528 | | | |
| | IKW | 118 | 119 | 122 | | | |
| | CR | 22 | 22 | 28 | | | |
| 35 | kW | 517 | 528 | 563 | | | |
| | IKW | 118 | 114 | 120 | | | |
| | CR | 35 | 27 | 27 | | | |
| 38 | kW | 556 | 563 | 598 | | | |
| | IKW | 124 | 118 | 125 | | | |
| | CR | 35 | 34 | 34 | | | |

19DK57 UNISHELL

| ADJ LVG COND WATER TEMP (C) | | ADJ LVO | ADJ LVG CHILLED WATER TEMP (C) | | | | |
|-----------------------------------|-----|---------|--------------------------------|-----|--|--|--|
| | | 5 | 6 | 7 | | | |
| 33 | kW | 883 | 907 | 918 | | | |
| | IKW | 183 | 178 | 176 | | | |
| | CR | 65 | 64 | 57 | | | |
| 35 | kW | 848 | 879 | 900 | | | |
| | IKW | 183 | 180 | 180 | | | |
| | CR | 65 | 64 | 57 | | | |
| 38 | kW | 780 | 851 | 883 | | | |
| | IKW | 181 | 197 | 193 | | | |
| | CR | 59 | 66 | 58 | | | |

19DK65 UNISHELL

| ADJ LVG COND WATER TEMP (C) | | ADJ LVG CHILLED WATER TEMP (C) | | | | |
|-----------------------------------|-----|--------------------------------|------|------|--|--|
| | | 5 | 6 | 7 | | |
| 33 | kW | 1196 | 1241 | 1263 | | |
| | IKW | 230 | 247 | 218 | | |
| | CR | 80 | 74 | 79 | | |
| 35 | kW | 1188 | 1231 | 1263 | | |
| | IKW | 245 | 243 | 242 | | |
| | CR | 81 | 80 | 80 | | |
| 38 | kW | 1182 | 1220 | 1263 | | |
| | IKW | 269 | 270 | 269 | | |
| | CR | 82 | 82 | 81 | | |

19DK73 UNISHELL

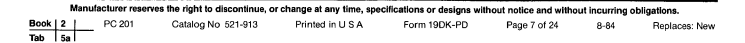
| ADJ LVG COND WATER TEMP (C) | | ADJ LVG CHILLED WATER TEMP (C) | | | | | | |
|-----------------------------------|-----|--------------------------------|------|------|--|--|--|--|
| | | 5 | 6 | 7 | | | | |
| 33 | kW | 1490 | 1558 | 1611 | | | | |
| | IKW | 302 | 324 | 304 | | | | |
| | CR | 95 | 96 | 94 | | | | |
| 35 | kW | 1417 | 1477 | 1537 | | | | |
| | IKW | 297 | 302 | 307 | | | | |
| | CR | 95 | 95 | 95 | | | | |
| 38 | kW | 1315 | 1396 | 1463 | | | | |
| | IKW | 297 | 311 | 313 | | | | |
| | CR | 89 | 89 | 95 | | | | |

19DK78 UNISHELL

| ADJ LVG COND WATER TEMP (C) | | ADJ LVG CHILLED WATER TEMP (C) | | | | | | |
|-----------------------------------|-----|--------------------------------|------|------|--|--|--|--|
| | | 5 | 6 | 7 | | | | |
| 33 | kW | 1560 | 1640 | 1680 | | | | |
| | IKW | 304 | 314 | 302 | | | | |
| | CR | 95 | 95 | 94 | | | | |
| 35 | kW | 1480 | 1590 | 1706 | | | | |
| | IKW | 288 | 315 | 337 | | | | |
| | CR | 94 | 95 | 95 | | | | |
| 38 | kW | 1450 | 1550 | 1631 | | | | |
| | IKW | 320 | 338 | 337 | | | | |
| | CR | 96 | 96 | 95 | | | | |

LEGEND

CR — Compressor Size **IKW**— Power Input

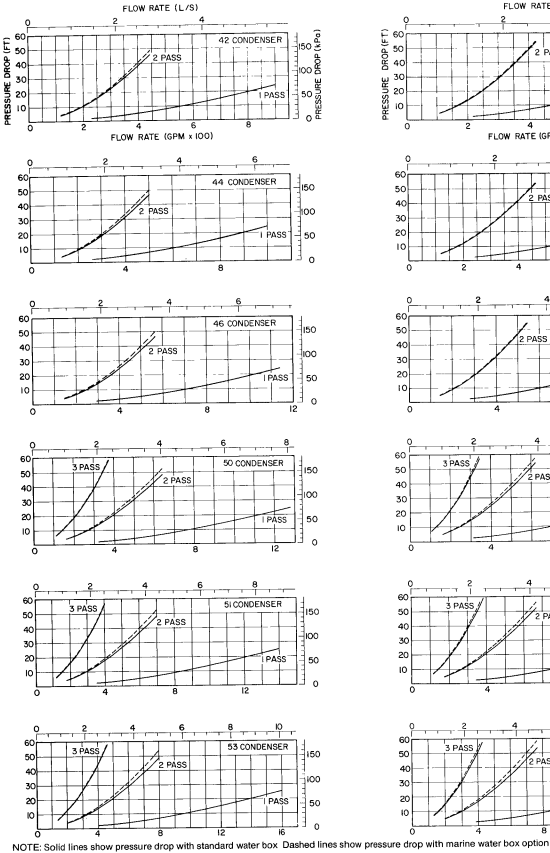


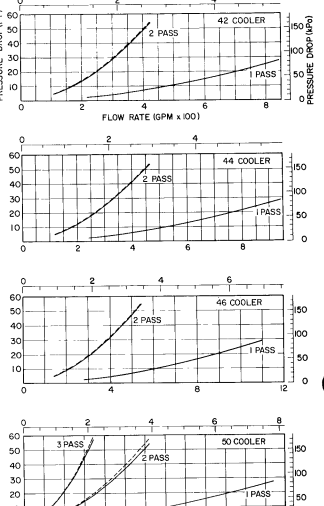


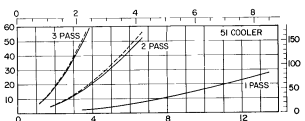
Unishell Cooler

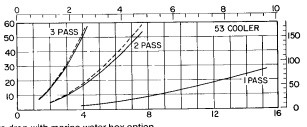
FLOW RATE (L/S)











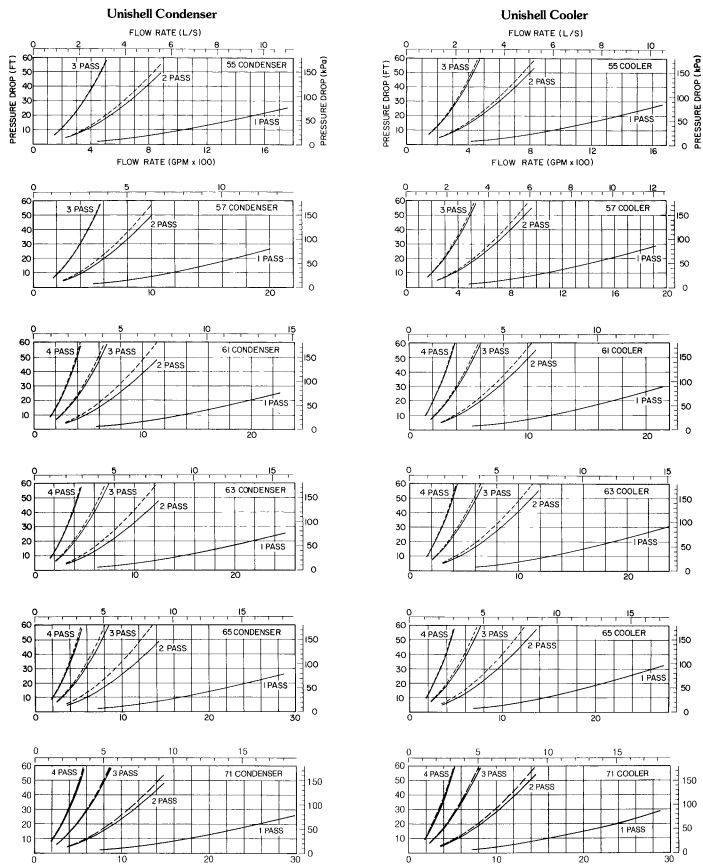
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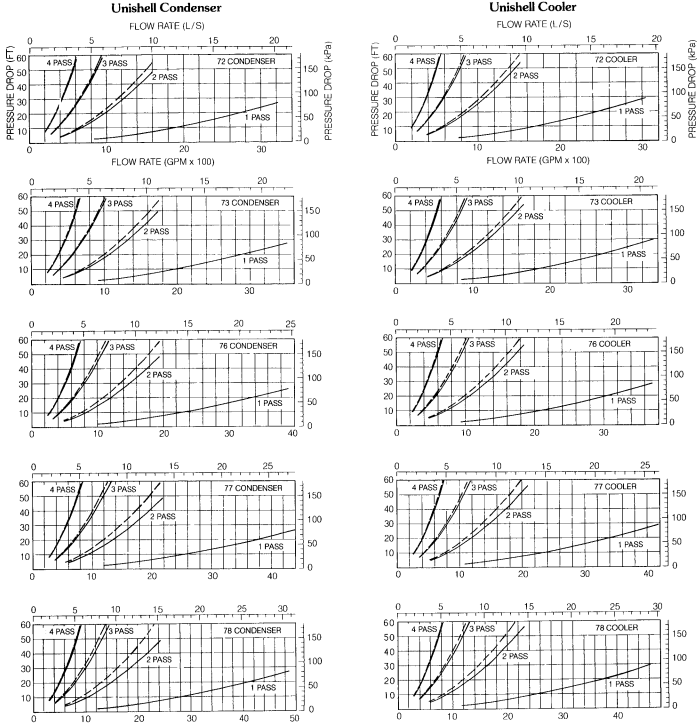
NOTE: Solid lines show pressure drop with standard water box Dashed lines show pressure drop with marine water box option

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Unishell Cooler



NOTE: Solid lines show pressure drop with standard water box Dashed lines show pressure drop with marine water box option



HEATING & COOLING

19DK Hermetic Centrifugal Liquid Chiller

Electrical data

60 Hz

| MOTOR | MAX kW | MOTOR ELECTRICAL CHARACTERISTICS | 208V | 230V | 460V | 575V | 2400V | 4160V |
|-------|-----------|--|----------------------|----------------------|----------------------|---------------------|----------------|----------------|
| AA | 94 | FLA per kW LRA Star LRA Delta | 3.19 548 1711 | 2.89 394 1230 | 1.44 197 615 | 1.15 161 502 | 111 | |
| AB | 105 | FLA per kW LRA Star LRA Delta | 3.19 500 1561 | 2.89 418 1305 | 1.44 217 678 | 1.15 177 552 | 1 1 | - |
| AC | 115 | FLA per kW LRA Star LRA Delta | 3.19 567 1771 | 2.89 498 1556 | 1.44 249 778 | 1.15 193 602 | | |
| AD | 129 | FLA per kW LRA Star LRA Delta | 3.19 692 2162 | 2.89 530 1657 | 1.44 293 916 | 1.15 254 793 | | - |
| AE | 144 | FLA per kW LRA Star LRA Delta | 3.19 721 2252 | 2.89 667 2083 | 1.44 333 1042 | 1.15 273 853 | | |
| CA | 144 | FLA per kW LRA Star LRA Delta | | | | | 264 188 | 153 108 |
| СВ | 155 | FLA per kW LRA Star LRA Delta | 3.08 884 2762 | 2.79 763 2385 | 1.39 374 1167 | 1,12 318 994 | 264 204 | 153 118 |
| сс | 171 | FLA per kW LRA Star LRA Delta | 3.08 1086 3393 | 2.79 964 3012 | 1.39 418 1305 | 1.12 321 1004 | 264 226 | 153 |
| CD | 199 | FLA per kW LRA Star LRA Delta | 3.08 1182 3693 | 2.79 1012 3163 | 1.39 486 1519 | 1.12 405 1265 | 264 265 | 153 153 |
| CE | 218 | FLA per kW LRA Star LRA Delta | 3.08 1451 4533 | 2.79 1044 3263 | 1.39 462 1443 | 1.12 373 1165 | 264 | 153 |
| CL | 242 | FLA per kW LRA Star LRA Delta | 3.08 1326 4143 | 2.79 1173 3665 | 1.39 546 1707 | 1.12 398 1245 | 264 320 | 153 |
| СМ | 265 | FLA per kW LRA Star LRA Delta | 3.08 1403 4383 | 2.79 1422 4443 | 1.39 562 1757 | 1.12 498 1556 | 264 354 | 153 204 |
| CN | 292 | FLA per kW LRA Star LRA Delta | 3.08 1710 5344 | 2.79 1333 4167 | 1.39 663 2071 | 1.12 610 1908 | 264 392 | 153 226 |
| СР | 320 | FLA per kW LRA Star LRA Delta | 3.08 1672 5224 | 2.79 1430 4468 | 1.39 719 2247 | 1.12 601 1878 | 264 421 | 153 |
| co | 356 | FLA per kW LRA Star LRA Delta | 3.08 1989 6215 | 2.79 1639 5121 | 1.39 1000 3125 | 1.12 672 2099 | 264 | 153 273 |

| ITEM | RATING HP | DESIGN CENTER VOLTAGE | SUPPLY V-PH-HZ | FLA | LRA |
|--------------------|--|---------------------------------|--|--------------------------------|-------------------------------|
| OIL PUMP 19DK | 1/2 1/2 1/2 1/2 1/2 1/2 | 230 410 220 460 575 | 220/240-3-50 380/440-3-50 200/240-3-60 440/480-3-60 550/600-3-60 | 2 04 1 0 1 8 95 76 | 60 60 13.0 65 473 |
| PURGE PUMP 19DK | | _ | 115-1-50/60 | 44 | |

LEGEND: FLA—Full Load Amps KW—Compressor Power Input (Kilowatts) LRA—Locked Rotor Amps

NOTES:

FLA based on nominal power factor (PF) values as follows: Low V AA-AE PF = 87 Low V CB-CQ PF. = 90

| | | 00 |
|------------|------|----|
| Hi V CA-CQ | PF = | 91 |

To establish electrical data for your selected voltage, if other than listed voltage, use the following formulas:

| FLA = listed FLA x listed voltage selected voltage |
|--|
| OLTA = listed OLTA x listed voltage selected voltage |
| LRA = listed LRA x selected voltage listed voltage |

EXAMPLE: Find the full load amperage for a motor listed at 1 12 amps per kW input and 550 volts

$$FLA = 1.12 \times \frac{.575}{.550} = 1.17$$

LEGEND: FLA — Full Load Amps per kW input LRA — Locked Rotor Amps OLTA - Overload Trip Amps (= FLA x 108)

| MOTOR SIZE | MAX kW | MOTOR ELECTRICAL CHARACTERISTICS | 230V | 346V | 400V | MAX kW | 3000V | 3300V |
|---------------|-----------|--|----------------------|----------------------|---------------------|-----------|----------------|-------------------|
| AA | 92 | FLA per kW LRA Star LRA Delta | 2.89 377 1179 | 1.92 229 717 | 1.66 217 678 | I | - | |
| AB | 104 | FLA per kW LRA Star LRA Delta | 2.89 401 1255 | 1.92 272 851 | 1.66 254 793 | _ | = | |
| AC | 114 | FLA per kW LRA Star LRA Delta | 2.89 562 1757 | 1.92 331 1034 | 1.66 258 808 | _ | = | - |
| AD | 126 | FLA per kW LRA Star LRA Delta | 2.89 506 1581 | 1.92 384 1201 | 1.66 346 1082 | - | = | |
| AE | 143 | FLA per kW LRA Star LRA Delta | 2.89 578 1807 | 1.92 405 1268 | 1.66 355 1111 | - | | |
| CA | - | FLA per kW LRA Star LRA Delta | - | 111 | | 144 | 221 148 | 200 140 |
| СВ | 153 | FLA per kW LRA Star LRA Delta | 2.79 795 2485 | 1.85 544 1702 | 1.60 480 1501 | 156 | 219 156 | 198 150 |
| сс | 169 | FLA per kW LRA Star LRA Delta | 2.79 771 2409 | 1.85 592 1852 | 1.60 461 1443 | 172 | 219 167 | 197 164 |
| CD | 196 | FLA per kW LRA Star LRA Delta | 2.79 923 2886 | 1.85 672 2102 | 1.60 563 1760 | 200 | 218 195 | 199 169 |
| CE | 214 | FLA per kW LRA Star LRA Delta | 2.79 1164 3639 | 1.85 779 2436 | 1.60 665 2078 | 219 | 218 214 | 197 197 197 |
| CL | 237 | FLA per kW LRA Star LRA Delta | 2.79 1196 3740 | 1.85 811 2536 | 1.60 720 2251 | 243 | 216 | 195 237 |
| СМ | 261 | FLA per kW LRA Star LRA Delta | 2.79 1542 4819 | 1.85 832 2603 | 1.60 729 2280 | 267 | 218 258 | 200 262 |
| CN | 289 | FLA per kW LRA Star LRA Delta | 2.79 1445 4518 | 1.85 854 2669 | 1.60 896 2800 | 295 | 215 257 | 194 286 |
| СР | 317 | FLA per kW LRA Star LRA Delta | 2.79 1534 4794 | 1.85 1019 3187 | 1.60 951 2973 | 323 | 213 315 | 196 |
| ca | 352 | FLA per kW LRA Star LRA Delta | 2.79 1542 4819 | 1.85 1302 4071 | 1.60 951 2973 | 360 | 212 | 191 |

Control Transformer Requirements

| MODEL | 19DK |
|---|--------------|
| Control Circuit Inrush va Sealed va | 4550 1500 |
| Purge System Inrush va Sealed va | 3014 528 |
| Oil Heater Inrush va Sealed va | 1000 |

NOTE: Oil heater must be on separate circuit providing continuous service

Compressor Motor Controllers

Compressor motors as well as controls and accessories require the use of starting equipment systems specifically designed for 19 Series chillers. Refer to Application Data, Starting Equipment publications or consult Carrier regarding design information for selection of controllers.

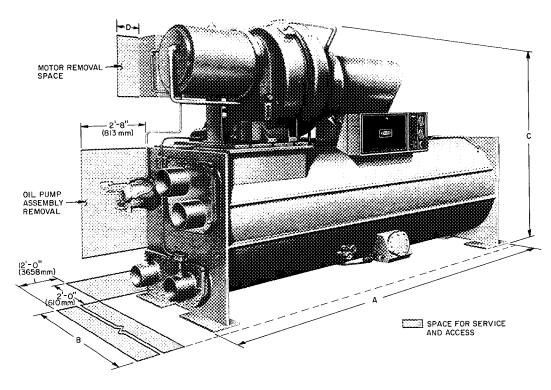
Capacitors

Power factor considerations may indicate use of capacitors. Properly sized capacitors improve power factors especially at part load.





Dimensions



Recommended clearance: Allow 2'-0" (610 mm) minimum vertical and horizontal clearance

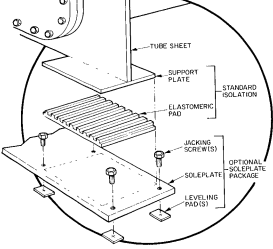
Certified Dimension Drawings available on request

Service Clearance for Motors

| DESIGN | | CLEARANCE D | | | |
|--|---------------------------|----------------|---------------|------|-----|
| VOLTAGES | Unishell Compressor Motor | | ft-in. | mm | |
| ······································ | 42 through 65 | 12 through 38 | AA through AE | 1-11 | 585 |
| 208, 230, | | 40.11 | AE | 1-11 | 000 |
| 460, 575 | 50 through 78 | 43 through 68 | CB through CL | 2-1 | 635 |
| | 61 through 78 | 72 through 98 | CD through CQ | 2-1 | 035 |
| | 50 through 78 | 43 through 68 | CA through CL | 2-1 | 635 |
| 2400 and 4160 | 61 through 78 | 72 through 98 | CD through CQ | 2-1 | 000 |

NOTE: Service access should be provided per ANSI Standard B9 1, NFPA 70 (NEC) and local safety codes Clear space adequate for inspection, servicing and rigging of all major components of the chiller is required

Typical Isolation Assemblies (Without Spring Mounts)



| UNISHELL | | DIMENSIONS | | | | | NOZZLE SIZE (in.) | | | | | | | |
|-----------------------|--------|------------|--------|-------|--------|-------|-------------------|--------|--------|---|----|---------|-----------|---|
| SIZES | | | Wic | Ith B | Heig | ght C | | Cooler | Passes | | | Condens | er Passes | ; |
| 19DK | ft-in. | mm | ft-in. | mm | ft-in. | mm | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| 42, 44, 46 | 14-4 | 4369 | 3-8 | 1118 | 6-5 | 1956 | 6 | 4 | | _ | 8 | 6 | - | |
| 50, 51, 53, 55, 57 | 14-4 | 4369 | 3-8 | 1118 | 6-11 | 2108 | 8 | 6 | 6 | _ | 8 | 6 | 4 | |
| 61, 63, 65 | 14-4 | 4369 | 4-6 | 1372 | 8-1 | 2464 | 8 | 6 | 6 | 6 | 10 | 8 | 6 | 6 |
| 71, 72, 73 | 14-4 | 4369 | 5-0 | 1524 | 8-10 | 2692 | 10 | 8 | 8 | 6 | 10 | 8 | 6 | 6 |
| 76, 77, 78 | 14-6 | 4420 | 5-0 | 1524 | 8-10 | 2692 | 12 | 8 | 8 | 6 | 12 | 10 | 8 | 6 |

*Length shown is chiller with nozzles on drive end only For length with nozzles on both ends, add 2 in (51 mm)

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Physical data



Compressor Weights*

| COMPRESSOR | ASSEMBLY (Less Motor) | | | | |
|-------------------------|--------------------------|--------------------|--|--|--|
| 5126 | lb | kg | | | |
| 12 38 42 68 72 98 | 1460 2060 2910 | 662 934 1320 | | | |

*Net weights may vary from those listed by $\pm 5\%$ depending upon casting process. For total compressor weight, add applicable motor weight (see Motor Weight table)

| MOTOR SIZE | USED WITH COMPRESSOR |
|---------------|-------------------------|
| AA through AD | 12 through 38 |
| AE | 12 through 68 |
| CA through CL | 42 through 68 |
| CD through CQ | 72 through 98 |

| | Motor Weights* | | | | | | | | |
|----------------|----------------------|-------------------|-------------------|-------------------|-------------------|----------------|--|--|--|
| MOTOR | | TAL GHT | | TOR GHT | MOTOR END BELL | | | | |
| SIZE | lb | kg | lb | kg | lb | kg | | | |
| AA AB AC | 520 530 540 | 236 240 245 | 110 115 120 | 50 52 54 | 70 | 32 | | | |
| AD AE CA | 580 610 920 | 263 277 417 | 130 140 170 | 59 64 77 | 70 70 90 | 32 32 41 | | | |
| CB CC CD | 940 980 1020 | 426 445 463 | 170 180 190 | 77 82 86 | 90 | 41 | | | |
| CE CL CM | 1060 1100 1130 | 481 499 513 | 200 210 220 | 91 95 100 | 90 | 41 | | | |
| CN CP CQ | 1190 1210 1240 | 540 549 562 | 230 230 240 | 104 104 109 | 90 | 41 | | | |

*Listed weights are for low-voltage (200 through 600-v) motors To calculate the weight of high-voltage motors, add 200 lb (91 kg) to size CA through CD total weight, and add 150 lb (68 kg) to size CE through CQ total weight

Machine and Heat Exchanger Weights

| | | | HINE WEIGHT | | | MACHINE CHARGE | | | | | | ATER BOX COVER | | |
|----------------------------------|--|--|--|--|--|--|--|--|--|--|---|--|---|-------------------------------------|
| | Oper | ating | Rigg | jing | Refrig | erant* | Wat | ter | WEI | GHT | Coo | ler | Cond | enser |
| | lb | kg | lb | kg | dl | kg | lb | kg | lb | kg | lb | kg | lb | kg |
| 42 44 46 | 9,136 9,281 9,446 | 4 144 4 210 4 285 | 8,276 8,376 8,476 | 3 754 3 799 3 845 | 500 525 550 | 227 238 249 | 360 380 420 | 163 172 191 | 6,126 6,206 6,326 | 2 779 2 815 2 869 | 53 | 24 | 76 | 34 |
| 50 51 53 55 57 | 10,961 11,191 11,456 11,716 11,971 | 4 972 5 076 5 196 5 314 5 430 | 9,856 10,056 10,256 10,456 10,656 | 4 471 4 561 4 652 4 743 4 833 | 575 575 600 625 625 | 261 261 272 283 283 | 530 560 600 635 690 | 240 254 272 288 313 | 6,556 6,756 6,956 7,156 7,356 | 2 974 3 064 3 155 3 246 3 337 | 73 | 33 | 76 | 34 |
| 61 63 65 | 15,412 15,792 16,122 | 6 990 7 163 7 312 | 13,652 13,952 14,152 | 6 192 6 328 6 419 | 775 810 850 | 352 367 386 | 985 1,030 1,120 | 447 467 508 | 9,352 9,602 9,852 | 4 242 4 355 4 468 | 123 | 56 | 137 | 62 |
| 71 72 73 76 77 78 | 17,693 17,953 18,338 19,078 19,648 20,108 | 8 025 8 143 8 318 8 653 8 912 9 121 | 15,578 15,778 16,078 16,578 17,978 17,278 | 7 066 7 157 7 293 7 519 7 701 7 837 | 975 985 1,010 1,100 1,150 1,200 | 442 447 458 499 522 544 | 1,140 1,190 1,250 1,400 1,520 1,630 | 517 540 567 635 689 739 | 11,278 11,478 11,678 12,348 12,698 13,058 | 5115 5206 5297 5601 5760 5923 | 138 138 138 208 208 208 208 | 63 63 63 94 94 94 94 | 137 137 137 268 268 268 268 | 62 62 62 122 122 122 |

*Refrigerant Charge — The refrigerant weight listed is the charge required for optimum machine performance at nominal conditions of 44 F (7 C) leaving chilled water, 95 F (35 C) leaving condenser water and maximum machine tons The amount of refrigerant shipped with the machine exceeds the amount required at these conditions Therefore, do not charge the full quantity without observing machine performance to determine the exact



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Application data

Range of Application

The 19DK refrigeration machine is designed for standard water chilling applications using Refrigerant-11.

ASME Stamping

All 19DK heat exchangers are constructed in accordance with the ANSI/ASHRAE 15-1978 Safety Code for Mechanical Refrigeration. This code, in turn, requires conformance with the ASME Code for Unfired Pressure Vessels wherever applicable.

The heat exchangers have water-side volumes less than 120 gallons (454 L), and refrigerant-side design pressures of not more than 15 psig (103 kPa). The unit is, therefore, exempt from the ASME code requirements and is not stamped.

Design Pressures

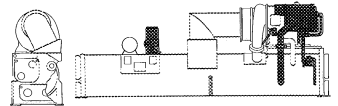
Design and test pressures for 19DK unishell heat exchangers are listed below.

| PRESSURES | | L SIDE gerant) | TUBE SIDE (Water) | | |
|------------------|-----|-------------------|----------------------|------|--|
| | psi | kPa | psi | kPa | |
| Design | 15 | 103 | 150 | 1034 | |
| Hydrostatic Test | _ | | 225 | 1551 | |
| Air Test | 30 | 207 | _ | | |

Design and Test Pressures

Unishell Material Specifications

| ITEM | MATERIAL | SPECIFICATION |
|---|------------------|--------------------|
| Shell Water Box Shell Water Box Flange Water Box Cover Tube Sheet Tube Support Sheet | HR Steel | ASME SA285 Grade C |
| Tubes | Finned Copper | ASME SB359 |



XXXX STANDARD FACTORY INSULATION

Tab 5a

| Insulation | Rea | uirem | ente |
|------------|-----|-------|------|
| | | | |

| UNISHELL SIZE | EXTRA INS | ULATION |
|---------------|-----------|----------------|
| | ft² | m² |
| 42-57 | 130 | 12 08 |
| 61-65 | 213 | 19 79 20 25 |
| 71-78 | 218 | 20.25 |

Insulation

Standard Insulation — The compressor motor and purge condensing chamber are factory insulated. The insulation applied at the factory is $\frac{3}{4}$ in. (19.0 mm) thick and has a thermal conductivity K value of 0.28 Btu •in./hr • ft² • °F (0.0404 W/m • °C). Insulation conforms with UL Standard 94. Classification 94HBF.

Additional Factory Insulation (When Ordered) — The suction elbow and the evaporator portion of the unishell are factory insulated if specified.

Insulation at Jobsite — As indicated in Condensation vs Relative Humidity table, the factory insulation provides excellent protection against condensation under most operating conditions. If temperatures in the equipment area exceed the maximum design conditions, extra insulation is recommended and is available at customer request as shown in Insulation Requirements table.

If the cooler and the suction elbow are to be field insulated, obtain the approximate areas from Insulation drawing.

Insulation of water box covers is made only in the field and this area is not included in Insulation table. When insulating the covers, allow for service access and removal of covers.

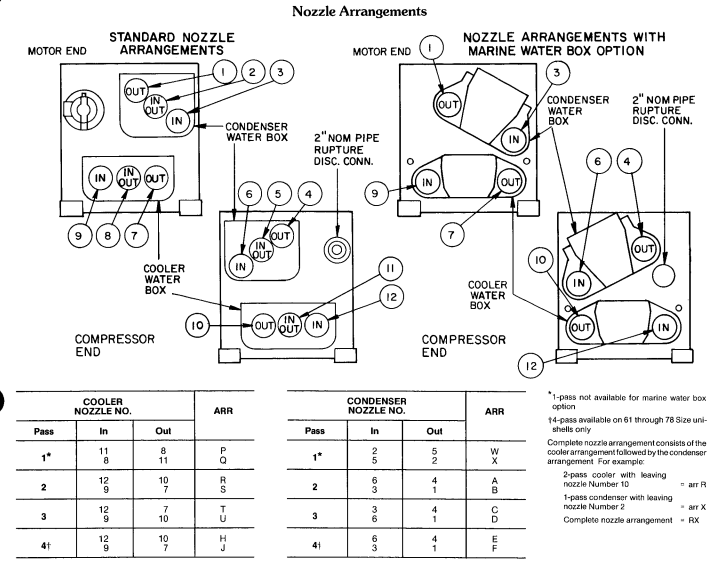
Condensation vs Relative Humidity*

| | 1 | ROO | M DRY | -BULB 1 | ЕМР | |
|-----------------------------|----------------|--------|---------|----------------|-------|----------------|
| AMOUNT OF CONDENSATION | 80 F | (27 C) | 90 F | (32 C) | 100 F | (38 C) |
| CONDENDATION | | % | Relativ | e Humid | ity | |
| None Slight Extensive | 80 87 94 | | 1 | 76 34 91 | 1 7 | 70 77 34 |

*These approximate figures are based on 35 F (1 7 C) saturated suction temperature A 2 F (1 1 C) change in saturated suction temperature changes the relative humidity values by 1% in the same direction



Application data (cont)



Vent and Drain Connections — With the exception of the cooler vent connection, located in the water box shell, all vent and drain connections are found in the water box covers. Connection size is ³/₄-in. FPT.

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Provide high points of the machine piping system with vents and the low points with drains. If shutoff valves are provided in the main water pipes near the unit, a minimum amount of system water is lost when the heat exchangers are drained. This reduces the time required for drainage and saves on the cost of re-treating the system water.

It is recommended that pressure gages be provided at points of entering and leaving water to measure pressure drop through the heat exchanger. Gages may be installed as shown in Pressure Gage Location table. Pressure gages installed at the vent and drain connections do not include nozzle pressure losses.

Use a reliable manometer to measure pressure differential when determining water flow. Regular gages are insensitive and do not provide accurate measurement of flow conditions.

| Pressure | Gage | Location |
|----------|------|----------|
|----------|------|----------|

| NUMBER OF PASSES | GAGE LOCATION (Cooler or Condenser) One gage in each water box | | | |
|---------------------|--|--|--|--|
| 1 and 3 | | | | |
| 2 and 4 | Two gages in water box with nozzles | | | |

Oil Cooler Water Supply — City water or system chilled water may be used. If city water is used, it must be clean and noncorrosive. Water-side erosion or corrosion of the oil cooler coil can lead to extensive machine damage not covered by the standard warranty.

In addition to being clean and noncorrosive, oil cooler water must meet the following requirements:





Application data (cont)

| Max inlet temperature | 85 F (29 C) |
|-------------------------------|------------------------------|
| Max inlet working pressure . | 200 psi (1379 kPa) |
| Velocity in tube, fps (m/s) | |
| | (3.0 max - 1.8 min) |
| Flow, gpm (L/s) | |
| | (26.5 max — 15.1 min) |
| Pressure drop, psi (kPa) diff | $\dots \dots 5 \max -2 \min$ |
| | (34.5 max — 13.8 min) |

A factory-supplied solenoid valve and a ½-in. FPT plug valve are provided at the oil cooler water inlet. The plug valve permits manual regulation of oil cooler water flow for close control of oil temperature. The solenoid valve permits the start and stop of oil cooler water flow.

If chilled water is used as the oil cooling medium, it enters oil cooler from the entering water of machine cooler, and drains from oil cooler into the leaving water of machine cooler. Place drain connection downstream from chilled water control element so that oil cooler water does not affect temperature readings.

If machine has a single-pass cooler, it is advisable to pipe oil cooler drain into suction side of the chilled water pump to ensure adequate pressure drop through the oil cooler.

Thermometers

The 19DK has thermowells provided for use in measuring refrigerant temperature. One well is located in the high temperature side (condenser), and one in the flash subcooler drain.

Thermometers (field supplied) should have a temperature range of 0° F to 200 F (-18 C to 93 C).

Thermometers for measuring chilled water and condensing water temperatures are field purchased, as required, for individual jobs. It is recommended that thermometer wells be provided in cooler and condenser water piping. Wells in the leaving water pipes should be 6 to 10 pipe diameters from the water boxes. This provides sufficient distance for complete mixing of water as it leaves the heat exchanger tubes. Extend thermometers into pipe at least 2 inches (51 mm).

Relief Devices

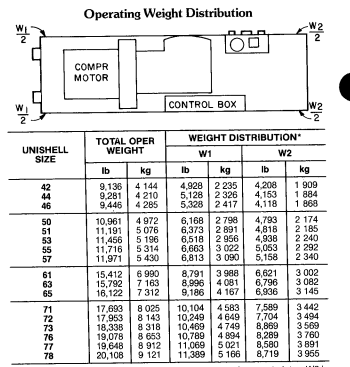
19DK machines are furnished with a rupture disc assembly. In accordance with ASME requirements, the rupture disc is certified to burst within 5% of design bursting pressure. If local codes require other relief devices such as relief valves, they must be furnished in the field. The total volume of the unishell (cooler and condenser together) has been taken into account in sizing the rupture disc assembly since the cooler is not isolated from the condenser.

See table below for the maximum allowable equivalent length of discharge pipe from rupture disc to atmosphere. Do not use pipe sizes smaller than the rupture disc exit fitting.

Vent relief device to outdoors in accordance with the ANSI safety code and all other codes applicable to mechanical refrigeration. *Refrigerant discharged from a safety device can displace oxygen in closed spaces and cause asphyxiation.*

Refrigeration Log

The Carrier log sheet provides a convenient check list for routine maintenance and forms a continuing record of machine performance. It is an aid in scheduling maintenance and in diagnosing machine problems. The log sheet for 19 Series machines is available from Carrier.



*W1 is the weight resting on the compressor motor end support plates W2 is the weight resting on the support plates at the end opposite the compressor motor

Maximum Allowable Equivalent Length of Discharge Pipe

| RUPTURE UNISHELL DISC | BEOU | SCHEDULE 40 PIPE SIZE (in.) | | | | | | | | |
|--------------------------|------------|-----------------------------|----------|----|--|-----|------|-----|-------|--|
| | RUPTURE | REQUIRED AIR DISCHARGE | | 2 | | 3 | | 4 | | |
| SIZE | ZE NOMINAL | CAP | CAPACITY | | Maximum Allowable Equivalent Pipe Length | | | | | |
| SIZE | lb/min | kg/min | ft | m | ft | m | ft | m | | |
| 42 - 57 | 2 | 38 6 | 175 | 12 | 3 66 | 100 | 30 5 | 390 | 118 9 | |
| 61 65 | 3 | 50 5 | 22 9 | 8 | 2 44 | 59 | 18 0 | 238 | 72 5 | |
| 71 - 78 | 3 | 58 5 | 26 5 | 6 | 1 83 | 44 | 13 4 | 170 | 51 8 | |

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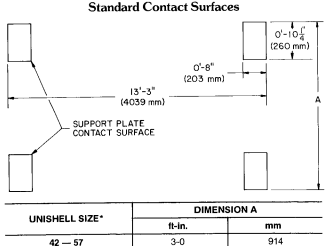
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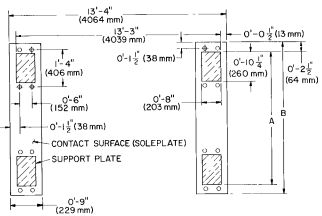
Application data (cont)



| 42 — 57 | 3-0 | 914 |
|---------|------|------|
| 61 — 65 | 3-10 | 1168 |
| 66 — 78 | 4-6½ | 1384 |
| | | |

*See machine informative plate

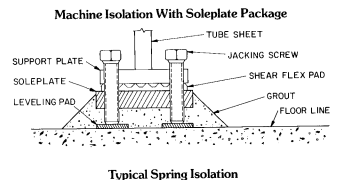
Standard Isolation SHEAR FLEX PAD SUPPORT PLATE TUBE SHEET LEVEL BASE LINE FLOOR LINE . 4.0

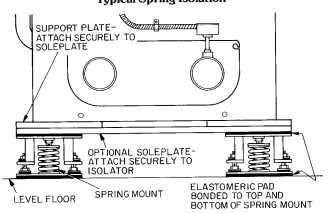


| UNISHELL SIZE* | DIMENSIONS | | | |
|-------------------|------------|------|--------|------|
| | A | | 8 | |
| | ft-in. | mm | ft-in. | mm |
| 42 — 57 | 3-0 | 914 | 3-5 | 1041 |
| 61 — 65 | 3-10 | 1168 | 4-3 | 1295 |
| 66 — 78 | 4-6½ | 1384 | 4-11½ | 1511 |

*See machine informative plate







Standard Isolation - All 19DK machines are supplied with 4 elastomeric pads of resilient cross-ribbed neoprene and 4 steel support plates that provide vibration isolation.

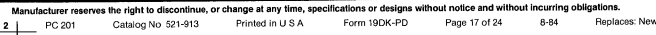
Optional Isolation — When ordered, a soleplate package, containing 2 soleplates, 16 leveling pads and jacking screws, is shipped with the unit. The package is used in conjunction with the standard isolation.

Spring Isolation — Certain critical machine locations may require a greater degree of vibration isolation than that provided by standard arrangements. Generally, spring isolation mounts are used in such situations. When required, mounts are field selected for the desired degree of isolation and are furnished and installed by others.

While spring isolators may be placed directly under the support plates, soleplates provide a broader support base, increase unit stability, and decrease the natural (bounding) frequency of the unit. For individual spring loadings, divide W1 and W2 by 2 (see Operating Weight Distribution table).

When applying isolators, securely fasten soleplates to the heat exchanger. If bolts are used for this purpose, drill or tap soleplates, as required, in the field.

Spring isolation requires that special consideration be given to the support and isolation of the system piping. Refer to Carrier System Design Manual for general system piping information. Also, contact an experienced, responsible local organization for detailed information on a specific installation.



Contact Surfaces With Soleplates



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Tab



Basic microprocessor controls

Purpose: To provide the safety, interlock, capacity control and indications necessary to operate the chiller in a safe and efficient manner.



Basic Microprocessor Control Panel

Control System — The microprocessor control on each Carrier centrifugal chiller is factory mounted, wired and tested to assure machine protection and efficient capacity control. In addition, the program logic assures proper starting, stopping and recycling of the machine.

The capacity control system is fully automatic, using the microprocessor for precise control of machine capacity at optimized efficiency for all load conditions.

The operating capacity of each chiller is matched directly with the need for cooling. As cooling needs change, guide vanes in the refrigerant vapor stream entering the compressor change position to maintain the selected chilled water (brine) temperature.

The changes in vane position are initiated by a thermistor located in the leaving chilled water nozzle. This probe constantly relays any variations in water temperature to the microprocessor. The microprocessor causes the guide vane actuator to adjust the guide vane position as required.

If the chilled water temperature drops below the selected design temperature by more than the dead band (adjustable ± 0.5 to ± 1.0 degrees F; ± 0.27 to ± 0.54 degrees C), the guide vane actuator moves the guide vanes toward a closed position; the rate of refrigerant evaporation slows and chiller capacity decreases. A rise in chilled water temperature above the set point causes the actuator to move the vanes toward a more open position. Refrigerant begins to evaporate at a more rapid rate and chiller capacity increases.

Tab

Built-in overrides in the capacity control system prevent motor overload. When motor full load current is reached, the guide vanes stop opening immediately. If motor current continues to increase, the guide vanes begin to close until motor current is reduced.

To minimize start-up current demand, the soft loading feature is employed. This feature loads the machine/motor in a pre-programmed, gradual manner. This prevents any costly power demand spikes which might otherwise occur during initial loop pull down.



Close-Up View of Basic Microprocessor Control Panel

Equipment Self-Diagnostic Check

It is recommended that, at initial start-up, the chiller selfdiagnostic check be executed. The control panel must be placed in local mode. The moment power is applied to the control it is in an initialization mode for the first 2 minutes. Any time during this initial 2-minute period, the RESET button (located on the face of the panel) or the POR button (located inside the panel on processor board No. 1) may be depressed. This action puts the equipment into the selfdiagnostic check, which consists of 34 tests. (Details of this test are available in the product Application Data, available from your Carrier salesperson.)

After the tests have been completed, depress the POR button again and the machine is now ready to start.



Features

Safety Cutouts:

Bearing High Temperature Motor High Temperature* Refrigerant (Condenser) High Pressure Refrigerant (Cooler) Low Temperature* Lube Oil Low Pressure Compressor (Refrigerant) Discharge Temperature Under Voltage Over Voltage Oil Pump Motor Overload Cooler and Condenser Water Flow † Motor Overload Motor Acceleration Time Intermittent Power Loss

Capacity Control:

Leaving Chilled Water Control* Guide Vane Actuator Module Manual -- Power (Demand) Limiter Manual - Chilled Water Reset

Interlocks:

Manual/Automatic Remote Start

Starting/Stopping Sequence

- Pre-Lube/Post-Lube
- Pre-Flow/Post-Flow

- Compressor Starter Interlock
- Soft Loading Interlock
- Oil Cooler Water Flow Solenoid
- Current Limiter* Pre-Start Check of Sensors Status Low Chilled Water (Load) Recycle Monitor-Number Compressor Starts Manual Reset of Safeties Purge Malfunction Override

Indication:

- **Chiller Operating Status** Power-on Pre-Start Diagnostic Check Compressor Motor Amps Pre-Alarm* Alarm Contact for Remote Alarm Safety Shutdown Code Elapsed Time (Hours of Operation)
- *Override protection: Causes compressor to first unload automatically and then, if necessary, shutdown.
- † Required: Field or factory supplied (installed at jobsite).

ESP — Expanded Services Panel

Purpose: To enhance the operation capabilities of the chiller and satisfy several requirements demanded by the industry.

The ESP can be mounted in the machine control panel, or remotely, as the owner sees fit.

It provides:

Remote indication:

- Chiller operating status
- Shutdown codes
- Key operating parameters
- Self-diagnostics

Data logging capability

Keypad Programming capabilities of:

Leaving chilled water temperature

- Reset of chilled water temperature from:
 - Return chilled water temperature (maintains constant return chilled water temperature)
 - EMS, building management system; (4-20 mA) or (1-5 Vdc)
 - Remote temperature (i.e., outside air, supply air)
 - Load on chiller

Power demand limit

Reset of power demand limit from:

- Stepped-position contact closure (80/60/40%)
- EMS, building management system; (4-20 mA) or (1-5 Vdc)

Lead-lag operation and control



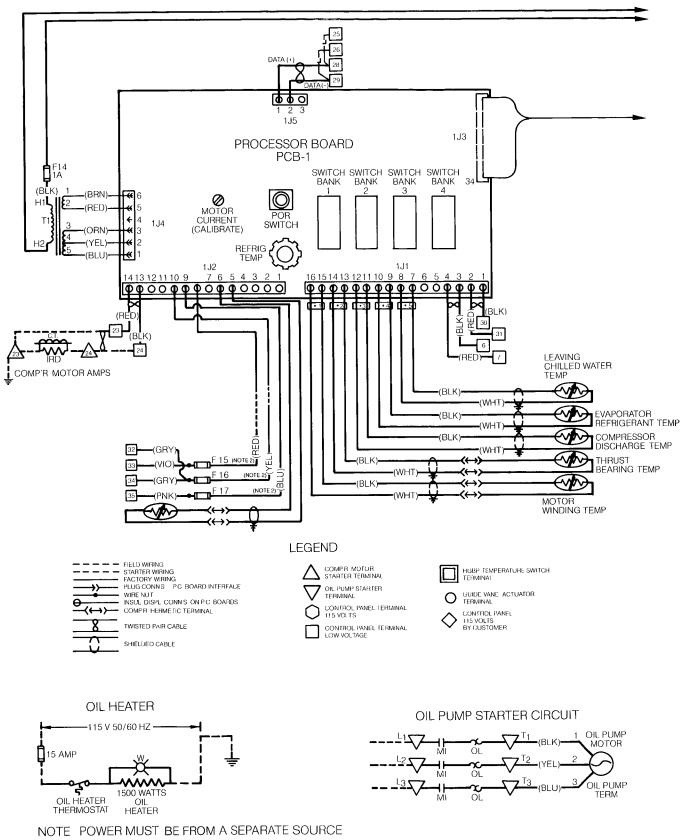
Expanded Services Panel



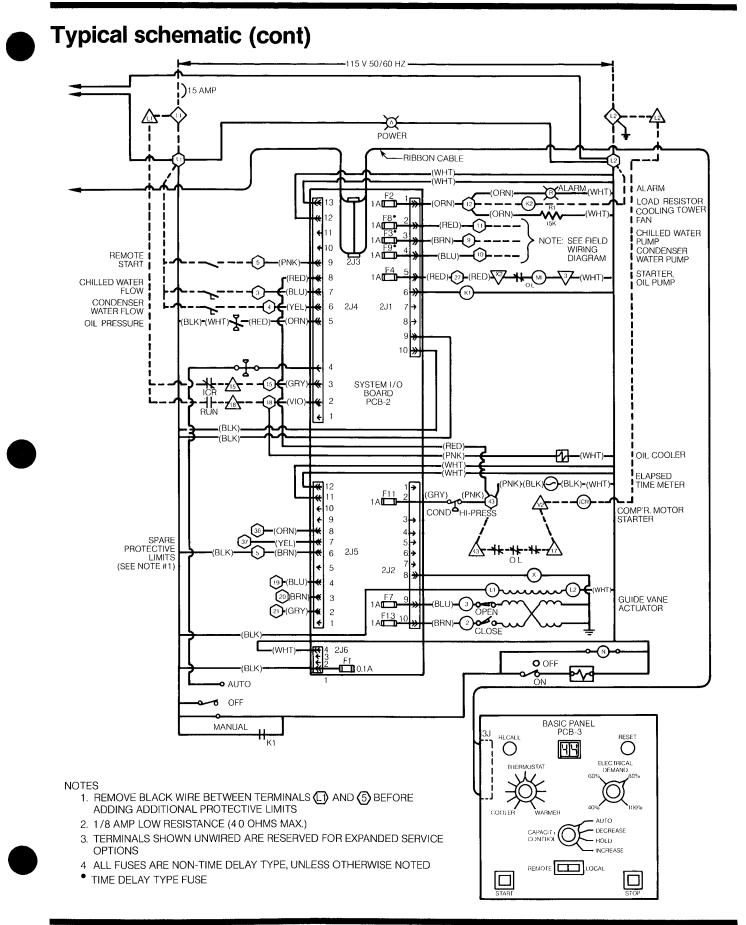
5a



Typical schematic







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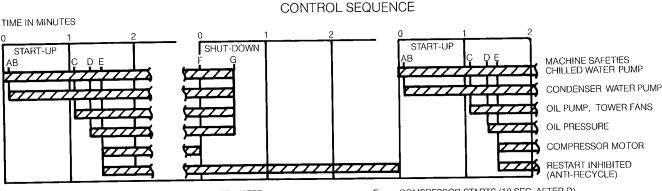
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Control sequence



- A = START INITIATED, SAFETIES CHECKED CHILLED WATER PUMP STARTED
- B = CONDENSER WATER PUMP STARTED (5 SEC AFTER A)
- C = CONTROLLER VERIFIES WATER FLOW TOWER FANS AND OIL PUMP STARTED (MINIMUM 1 MINUTE MAXIMUM 5 MINUTES AFTER B)
- D = OIL PRESSURE VERIFIED (WITHIN 15 SEC AFTER C)

To start: Push Start Button — Start initiated; all safeties are checked to see that they are satisfied (if one is not, an indication of the fault will be displayed and the start aborted). The signal is sent to start chilled water pump.

After 5 seconds, the signal is sent to start the condenser water pump and the tower fans.

The microprocessor then puts the start on hold. It checks that water flows are established. If satisfied, it will send the signal to start the oil pump. If not satisfied, it will continue to monitor water flows for a maximum of 5 minutes. If water flows are established within the 5 minutes, the microprocessor will send the signal to start the oil pump; if not, it will abort the start and give an indication of the reason.

Ten seconds after oil pressure is satisfied, the microprocessor sends a signal to the starter to start the compressor motor. If oil pressure is not satisfied, it will again abort the start and give an indication of the reason.

Guide specifications

Performance—Chillers shall be selected to meet performance requirements as indicated in the equipment schedule.

Chiller performance shall be rated in accordance with the latest edition of ARI Standard 550.

Full load operation of the motor shall not exceed nameplate ratings. Electrical power shall be supplied to the machine at the voltage, phase and hertz listed in the equipment schedule.

Chiller shall consist of motor, compressor, lube system, cooler, condenser, factory-assembled purge unit, isolation and microprocessor control. An initial charge of refrigerant and oil shall be furnished.

- E = COMPRESSOR STARTS (10 SEC AFTER D)
- F = SHUT-DOWN INITIATED, COMPRESSOR STOPS
- G = OIL PUMP, EVAPORATOR & CONDENSER PUMPS AND TOWER FAN DE-ENERGIZED (30 SEC AFTER F)
- E TO A (START TO START) = 15 MINUTES MINIMUM
- F TO A (STOP TO START) = 3 MINUTES MINIMUM

Once started the microprocessor initializes the primary restart protection (15 minutes — start to start). It monitors the motor acceleration time and if it is excessive, aborts the start. If the starter fails to transition again, the start is aborted. Once the starter transitions, it goes into its capacity control mode.

To stop: Push Stop Button—Signal sent to de-energize compressor motor.

The microprocessor ensures that the power to the compressor motor is off, and after 30 seconds sends signals to de-energize the oil pump, the chilled water and condenser water pumps and the tower fan. (If for some reason the power to the compressor motor remained on, the auxillaries would be kept running.)

The microprocessor then initializes the secondary restart protection (3 minutes—stop to start), logs the reason for the stop into memory (if it was a safety shutdown) and recycles itself to be ready for the next start.

The chillers shall be shipped factory assembled with all refrigerant piping and control wiring factory installed.

If chillers using higher pressure refrigerant than R-11 are submitted, a refrigerant pumpout system shall be installed including refrigerant storage vessel (external to unit shells) sufficient to hold entire charge; pumpdown compressor and drive; piping; wiring; and starter. For multiple units, a single pumpout system of sufficient capacity for the largest unit may be used.

Machines operating on R-11 shall be charged at jobsite.

Refrigerant flow control shall be by means of a positive metering device either float or pressure operated.





Guide specifications (cont)

Chillers shall bear permanently attached metal plates that state name of manufacturer, chiller unit model number, compressor type, and refrigerant used.

Compressor shall be of high performance single-stage hermetic design. Motor, transmission, and compressor shall be hermetically sealed into a common assembly, and arranged for easy servicing. Babbit-lined journal bearings shall be pressure lubricated.

Compressor transmission gears shall be of the doublehelical type and must be arranged for visual inspection without disassembly or removal of compressor casing or impeller. Motor stator shall be arranged for service with only minor compressor disassembly and without requiring the breaking of main refrigerant piping connections. Impellers shall be over-speed tested by manufacturer to a minimum of 20% above operating conditions.

Compressor shall be provided with a factory-installed lubrication system to deliver oil under pressure to bearings and gears. System shall be complete with hermetic motordriven oil pump, oil cooler, pressure regulator, oil filter, oil pump starter, automatic water control valve, thermostatically controlled oil heater, and reservoir oil temperature gage. Oil pump shall be energized prior to chiller motor energization. Oil pump starter shall be factory supplied and mounted on the chiller and factory wired with only field power leads required. Oil pump controls to have delayed action so that oil pressure is provided during machine coastdown. Oil pump is to be provided with a separate 460-, 220- or 575-volt, 3-phase, 60-Hz power source (230- or 410-volts, 3-phase, 50-Hz power source). When oil pump starters are not factory mounted, all required extra field mounting and wiring is to be done at no cost to the owner.

Oil pump shall have momentary switches to permit manual operation of the pump when the compressor is not operating.

Compressor motor shall be of the single-speed, nonreversing squirrel cage induction type and shall be suitable for voltage as shown on the equipment schedule. The design speed shall be 3550 rpm at 60 Hz (or 2950 rpm at 50 Hz). The motor shall be suitable for operating in a refrigerant atmosphere. Compressor motor to be cooled by atomized subcooled refrigerant in contact with the motor windings. Motor stator shall be arranged for service or removal without complete compressor disassembly or breaking of main refrigerant piping connections. Full load operation of the motor shall not exceed nameplate rating. Low-voltage motors shall be built for connection to Star-Delta type reduced inrush starter.

Cooler and Condenser shall be of unishell (single vessel) construction, fabricated with high performance finned copper tubing rolled into tube sheets and individually replaceable, provided with water boxes having drains and vents with covers to permit tube cleaning within the space shown on the drawings.

Water box and nozzle connections shall be designed for 150 psig (1034 kpag) maximum working pressure, unless otherwise noted.

When the water side will contain water of 120 gallons (454 L) or more (including tubes and both water boxes), the vessel shall display an ASME nameplate which shows pressure and temperature data and the "U" stamp for Section VIII, Division 1.

Suitable tapping shall be provided in water boxes and nozzles for control sensor, gages and thermometers.

High efficiency, externally finned and internally enhanced tubing shall be .028 in. (22 gage) (0.71 mm) wall thickness measured at the root of the fins.

Evaporator shall be of such design to prevent liquid refrigerant from entering the compressor. Devices that introduce pressure losses (such as eliminators) are not acceptable; these devices are subject to structural failures resulting in compressor damage requiring extensive repair.

Tubes shall be removable from either end of the heat exchanger without affecting strength and durability of the tube sheet and without causing leakage at adjacent tubes.

An economizer shall be provided as part of the assembly to increase cycle efficiency.

Purge Systems shall be furnished for chillers operating under vacuum where ambient temperature is 75 F (24 C).

System shall be self-contained thermal type and provided with necessary devices for evacuating air and water vapor from the system and for condensing, separating and returning refrigerant to the system.

Controls shall be electronic microprocessor and fully automatic.

Control system shall provide shutdown for motor overcurrent, over voltage, under voltage, bearing high temperature, low refrigerant temperature, high condenser pressure, high motor temperature, high compressor discharge temperature, and low oil pressure. Each of these controls shall have manual reset feature and cause an alarm indication.

Controls shall provide override condition to automatically reduce load on chiller in the event of high motor temperature and low refrigerant temperature and cause a pre-alarm indication. If condition persists, then the control will shut down the machine.

Controls shall provide low chilled water temperature shutdown with automatic recycling to provide freeze protection at low load.

Capacity control shall be by means of variable inlet guide vanes located in compressor section. Load modulation shall be from 100% to 10% full load under normal ARI conditions without the use of hot gas bypass.

Factory-furnished controls shall be pre-wired and prepiped with connections to a terminal strip for convenience where interlocks to other equipment will be field connected.



Guide specifications (cont)

Microprocessor system shall include a programmed sequence to meet pre-lube and post-lube, pre-flow and post-flow needs prior to start and during coastdown after machine stop, and to prevent restart until after a safe preset time. When started, the programmed soft load feature is employed to assure smooth pull down of loop temperature to prevent any power demand spikes.

Indication of elapsed time, compressor motor amps, prealarm and alarm, power on, failure mode and record of 5 past failure modes, plus a self-diagnostic routine shall be available.

Common controls (options available when specifying the Expanded Services Panel [ESP]).

Remote Set Point shall permit selection and alternation of chilled water temperature from a central EMS, or as a function of return chilled water temperature, remote temperature, or chiller load.

Indicator Panel shall provide the chiller operator with instant self-diagnostic capability. Panel shall be located at machine or remote.

Power Demand Limit shall permit selection of power limit from central EMS or from stepped contact closure of 80/60/40%.

Lead-Lag Control shall be provided when 2 or more machines are installed in series or parallel. Centralized control panel with the following capabilities shall be provided:

- Parallel operation
- Series operation with common control point
- Two chiller operations
- Uneven sized chillers working together
- Independent control of chillers either manually or automatically
- Reassignment of lead-lag hierarchy
- Automatic standby

Structural Supports

(Note to Specifier: select appropriate paragraph)

Chiller manufacturer shall furnish soleplate and isolation pad assembly for mounting and leveling chiller on a concrete base.

or

Contractor shall furnish and install isolation mounts for the chiller as indicated on the drawings.

Insulation

Tab

The compressor motor, purge chamber and miscellaneous piping shall be factory insulated by the chiller manufacturer. Optional cooler and suction elbow insulation shall be factory applied or cooler and suction elbow shall be field insulated by contractor.

Insulation shall be ³/₄ in. (19 mm) thick, fireproof, and have thermal conductivity not exceeding 0.28 Btu · in./hr · ft² · °F $(0.0404 \text{ W/m} \cdot ^{\circ}\text{C}).$

Cooler water box covers shall be field insulated.

Compressor Motor Starter

The chiller machine manufacturer shall furnish unit mounted or free-standing Star-Delta closed transition type starter NEMA I enclosure. (For voltages above 660 volts, across-the-line type starter shall be furnished free-standing.)

Flow Switches

Contractor or manufacturer shall furnish flow switches, to be installed by the contractor in chilled water and condenser water piping of each machine, which make contact when flow is established. Flow switches shall be mounted in horizontal run at least 5 diameters downstream from bend or tee.

Thermometers and Gages

Contractor or manufacturer shall furnish a set of four 9-in. adjustable, indicating-type mercury filled thermometers, with separable socket, in glass faced metal cases to be installed by the contractor. They shall be placed in the piping adjacent to the machine in the following locations:

- 1. Condenser water line entering condenser
- 2. Condenser water line leaving condenser
- 3. Chilled water line entering cooler
- 4. Chilled water line leaving cooler

Thermometer bulb shall project sufficiently into pipe to accurately measure water temperature. Cases shall clear insulation.

Contractor shall provide and install gage values and gages so that cooler and condenser water pressure difference across these vessels is indicated. Gages shall be 41/2 dial, indicating at approximate mid-scale point.

Thermometers and gages shall be mounted in a readily accessible location and easily read in a standing position from the equipment room floor.

Start-up Service for chillers installed in the U.S. and Canada shall be provided by a factory-trained technician employed by the chiller manufacturer who shall leak test. refrigerant pressure test, evacuate, dehydrate, charge, calibrate the controls and start the chiller. For chillers installed elsewhere, manufacturer shall have service representative available for start-up assistance.

Manufacturer's operating and maintenance instruction manual and parts list (minimum of 2 sets for owner) shall be provided.