

DC 15-20 TON PACKAGED



Options for Custom Designs & Modifications

Hot Gas By-Pass Low Pressure By-Pass Flooded Condenser With Receiver & Accumulator Evaporator Heat Tape Freeze Protection

High Pressure Pump

Construction Features

Environmentally Friendly R-410A Top Discharge Condenser Exhaust Air Intake From Either Side for Easy Placement Washable Condenser Filters Easy Access Electrical Panel Insulated Copper Piping Stainless Steel Heat Exchanger Compressor Crankcase Heater G-90 Galvanized Cabinet All Weather-Tight Components Non-Corroding Insulated Water Tank Water Level Viewing Ports Water Tank Capacity of 100 Gallons **Dual Stainless Steel Pumps** with Ball Valves 24 Volt Digital Temperature Control Module with On/Off Switch

Safety Features

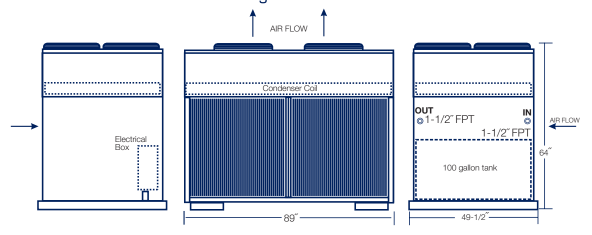
Dual Compressors May Be Staged To Save Energy And Follow Demand

Low Ambient Fan Cycling Low Pressure Refrigeration Control High Pressure Refrigeration Control Low Water Flow Safety Shut-Off Short Cycling Time Delay Temperature Sensor Failure Protection Water Inline Strainer

ELECTRICAL SPECIFICATIONS: DC 15-20 TON DC PACKAGED											
P/N	MODELS	TONS	VOLTS	HERTZ	PH AMP	MIN CIRCUIT FUSE	MAX	COMPR RLA	ESSOR LRA	CIRCULATION PUMP HP	PROCESS PUMP HP
004926	WCDCP1523	15	208/230	60	3	89.1	110	29.5 ea.	195 ea.	1	2
004927	WCDCP1543	15	460	60	3	44.6	50	14.7 ea.	95 ea.	1	2
004892	WCDCP2023	20	208/230	60	3	103.52	140	33.3 ea.	239 ea.	1	2
004970	WCDCP2043	20	460	60	3	51.88	70	17.9 ea.	125 ea.	1	2

Specifications subject to change without notice.

■ **DIMENSIONS**: DC 15-20 Ton Packaged



■ FLOW DIAGRAM: DC 15-20 Packaged Chiller With STANDARD DUAL PUMPS

