





## **ELECTRICAL**

SUPPLY	208V/3Ph/60Hz		
TOTAL CONNECTED LOAD [kVA]	21.2		
FULL LOAD AMPS [A]	59.0		
MINIMUM CIRCUIT AMPACITY [A]	77.9		
MAXIMUM OVERCURRENT PROTECTION [A]	80		

## WEIGHT (APPROX.)

DRY (LBS.)	5,600
WETTED (LBS.)	9,200

## **COMPONENTS**

	REFRIGERANT TYPE: R-744 (CO2)		
(4) HEAT PUMP WATER HEATERS	TOTAL CHARGE: 102 OZ.		
	AIRFLOW (CFM): 2,400		
	EXTERNAL STATIC PRESSURE (INH2O): 0		
(1) 318 GAL. STORAGE TANK			
(1) SWING TANK, 119 GAL. / 9 kW			
(1) EXPANSION TANK, 45 GAL. / 30 GAL. ACCEPTANCE			
(1) ELECTRONIC MIXING VALVE	1 IN. BODY: 3-94 GPM RECOMMENDED		
	FLOW RANGE		
(1) RECIRCULATION PUMP, ECM			
(1) HEAT PUMP STAGING CONTROLLER			
(1) INCOMING COLD WATER WYE-STRAINER, 20-MESH			

## **CONSTRUCTION**

EVIOLOGUES DAVIELO	R8 INSULATION			
ENCLOSURE PANELS	POWDER COAT FINISH			
PIPING	TYPE K COPPER			
	DIELECTRIC CONNECTIONS WHERE REQUIRED			
	1-1/2" INSULATION, MIN. R-VALUE: 8.6			
UL508A - LISTED ELECTRICAL PANELS	POWER DISTRIBUTION			
	EQUIPMENT / STAGING CONTROLLER			
PAINTED CARBON STEEL FRAME				
ELECTRICAL DISTRIBUTION PANEL WITH MAIN DISCONNECT				
INDIVIDUAL COMPONENT DISCONNECTS ON HEAT PUMPS AND SWING TANK				
HEAT PUMPS MOUNTED WITH VIBRATION ISOLATORS				
INSULATED BASE NOT PROVIDED BELOW STORAGE AND SWING TANKS				
REVERSE-RETURN HEAT PUMP MANIFOLD PIPING CONFIGURATION				
INDIVIDUAL HEAT PUMP ISOLATION, DRAIN AND CHECK VALVE				
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	SIZE DW  SCALE: 1	SUBMITTA VG. NO. 003-0000	REV
NOTES: ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED	SMALL PLANET SUPPLY TUMWATER, WA TITLE:  WD1S-60-300-119-09		

<sup>\*100°</sup>F LIFT AND 16 hr./DAY MAX. COMPRESSOR RUNTIME



