

<u>PERFORMANCE</u>

4

HEATING CAPACITY (ABOVE 5°F) [BTUH]	138,600
NOMINAL OUTPUT [GPM @ 100°F LIFT]	2.8
MAX. DAILY OUTPUT [GAL./DAY @ 100°F LIFT]	2,661
MAX. DAILY RUNTIME [HOURS / DAY]	16
AIRFLOW [CFM]	5,400
EXTERNAL STATIC PRESSURE [INH2O]	0
SOUND LEVEL [dB(A)]	40
*MAX. PIPE LENGTH TO STORAGE TANKS [FT.]	55
*MAX. VERTICAL DISTANCE TO STORAGE TANK [FT.]	20
REFRIGERANT TYPE	R-744
TOTAL CHARGE [OZ.]	228.6
MAX. SYSTEM WATER PRESSURE [PSI]	75
HEAT TRACE CAPACITY [W/FT.] (OPTIONAL)	8

3

3

*LIMITED BY HEAT PUMP INTERNAL CIRCULATOR PUMP AVAILABLE HEAD

<u>ELECTRICAL</u>

VOLTAGE/PHASE/FREQ.	208V/3Ø/60Hz
FLA [A]	49.7
MCA [A]	64.4
MOCP [A]	70

WEIGHT

4

DRY WEIGHT, INSTALLED* [LBS.]	2,500			

*APPROX.

CC	DMF	ONENT	&	CONSTRUCTION DETAIL

20-MESH WYE-STRAINER LOCATED ON COLD	S
--------------------------------------	---

2

INDIVIDUAL HEAT PUMP ISOLATION AND CHECK VALVES

HEAT TRACE ON PIPING AND CONDENSATE DRAIN PANS (OPTIONAL)

POWDER-COATED STEEL FRAME

1-1/2" PIPE INSULATION

TYPE K COPPER PIPING

ONBOARD STAGING CONTROLLER

UL508A PANEL

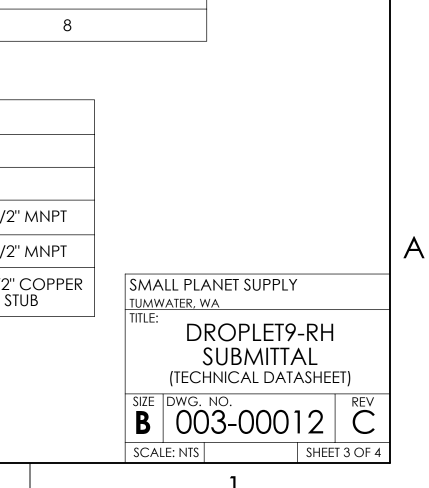
MOUNTING ANCHORS				
DIAMETER	1/2"			
UPLIFT/PULLOUT CAPACITY [lbf]	1,000			
SHEAR CAPACITY [lbf]	750			
NO. OF ANCHORS REQUIRED	8			

FIELD CONNECTIONS

ELECTRICAL	LINES A,B,C		
	NEUTRAL		
	GROUND		
<u>Plumbing</u>	HOT WATER OUTLET	1-1/2	
	COLD WATER SUPPLY	1-1/2	
	CONDENSATE DRAINS	(3) 1/2	

2

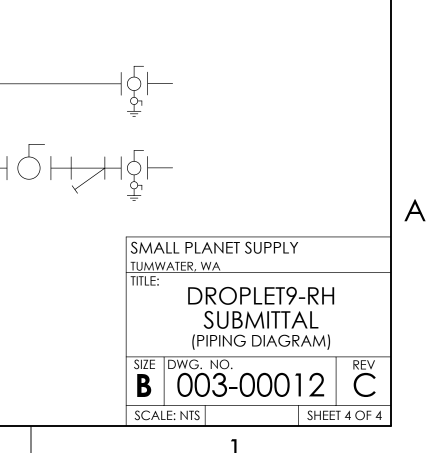
Α



SUPPLY

В

В		
		THERMO- WELL H H H H
		THERMO- (T+P) WELL THERMO- (T+P) WELL
А		



В