		$lack \Phi$		
CUSTOMER APPROVAL			PARTS LIST	
2001011ER7111107/12	ITEM QTY	TITLE	PART NUMBER	DESCRIPTION
COMPANY:		VANTAPURE PLATINUM CURED SILICONE	APST-0375-0625	3/8" I.D. x 5/8" O.D.
APPROVED BY:		VANTAPURE HIGH PRESSURE PLATINUM CU		3/8" I.D. x 5/8" O.D.
APPROVED B1.		OWSENSOR	LFS06SUZSC1	LEVIFLOW ULTRASONIC SU FLOW METER, POLYPROPYLENE
DATE:		ATTROFLOW PUMP	QF15DISPP-3-EZ	MINI-CLAMP I/O, POLYPROPYLENE
NOTE: CUSTOMER SIGNATURE INDICATES APPROVAL OF DRAWING AND ACCEPTANCE OF		Log Pressure Sensor II Series	206-252	3/8" HOSE BARB I/O
ALL COMPLIANCE AND MATERIALS AS REPRESENTED ON THE DRAWING.		EPTIQUIK G CONNECTOR ATINUM-CURED SILICONE GASKET	AQG17006	3/8" HOSE BARB - BLUE PULL TAB 3/4" MINI-CLAMP
		NI TC CLAMP		1/2" to 3/4" TC, WHITE NYLON
		BE FITTING WITH MINI T.C.		3/8 HOSE BARB X 3/4" T.C POLYPROPYLENE
		BE FITTING WITH MINI 1.C. BE FITTING - TEE		3/8" HOSE BARBS - POLYPROPYLENE
		NCH CLAMP		1/2"-5/8" O.D.
		TIKER CLAMP		5/8in OD 304SS
12.00	6.00	8.00	-6.00	6.00
	6.00	12	NOTES: 1. ALL DIMENSION 2. ASSEMBLY AN 3. USE CORRECT OTHERWISE S 4. EACH FINISHI 4 MIL POLY B	ONS GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. ND PACKAGING CONDITIONS: ISO CLASS 7 CLEANROOM. T OETIKER CLAMPS AT ALL TUBING CONNECTIONS; UNLESS SPECIFIED. ED PRODUCT WILL BE COILED AND PACKED INTO TWO SAGS, LABEL INSIDE BAG, AND GAMMA IRRADIATED.
12.00	6.00	12 2 11 12 6	NOTES: 1. ALL DIMENSION 2. ASSEMBLY AN 3. USE CORRECT OTHERWISE S 4. EACH FINISHI 4 MIL POLY B SENTINEL PART NUMBER	ONS GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. ND PACKAGING CONDITIONS: ISO CLASS 7 CLEANROOM. TOETIKER CLAMPS AT ALL TUBING CONNECTIONS; UNLESS SPECIFIED. ED PRODUCT WILL BE COILED AND PACKED INTO TWO PAGS, LABEL INSIDE BAG, AND GAMMA IRRADIATED. BER: 88TA-00425-00
→ 12.00 → FLOW DIRECTION =	6.00	11 12 6 THIS DRAWING CONTAINS UNLESS OTH DIMENSIONAL PROPORTION OF THE PROPERTY OF THE PROPERT	NOTES: 1. ALL DIMENSIO 2. ASSEMBLY AN 3. USE CORRECT OTHERWISE S 4. EACH FINISHI 4 MIL POLY B SENTINEL PART NUMI THERWISE SPECIFIED VAL TOLERANCES ARE: 0 - 12" ±1" RCTFF TUBIN	ONS GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. ND PACKAGING CONDITIONS: ISO CLASS 7 CLEANROOM. TOETIKER CLAMPS AT ALL TUBING CONNECTIONS; UNLESS SPECIFIED. ED PRODUCT WILL BE COILED AND PACKED INTO TWO GAGS, LABEL INSIDE BAG, AND GAMMA IRRADIATED.
→ 12.00 → FLOW DIRECTION =	⇒ 6.00	THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO SENTINEL PROCESS SYSTEMS, INC. UNLESS OFF DIMENSIONA 12 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NOTES: 1. ALL DIMENSIO 2. ASSEMBLY AN 3. USE CORRECT OTHERWISE S 4. EACH FINISHI 4 MIL POLY B SENTINEL PART NUMI THERWISE SPECIFIED VAL TOLERANCES ARE: 0 - 12" ±1" 12 - 36" ±2" DRAWN BY: DATE:	ONS GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. ND PACKAGING CONDITIONS: ISO CLASS 7 CLEANROOM. TOETIKER CLAMPS AT ALL TUBING CONNECTIONS; UNLESS SPECIFIED. ED PRODUCT WILL BE COILED AND PACKED INTO TWO SAGS, LABEL INSIDE BAG, AND GAMMA IRRADIATED. BER: 88TA-00425-00 FFEED LINE G ASSEMBLY SCALE: PAGE NUMBER:
12.00	⇒ 6.00	12 11 12 12 11 12 12 18 W & CHK THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO SENTINEL PROCESS SYSTEMS, INC. ANY REPRODUCTION IS EXPRESSLY UNLESS OFF DIMENSIONA 12 13 13 16 17 17 17 17 17 17 18 19 19 10 11 11 12 12 13 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NOTES: 1. ALL DIMENSIO 2. ASSEMBLY AN 3. USE CORRECT OTHERWISE S 4. EACH FINISHI 4 MIL POLY B SENTINEL PART NUMI THERWISE SPECIFIED VAL TOLERANCES ARE: 0 - 12" ±1" RCTFF TUBIN	ONS GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. ID PACKAGING CONDITIONS: ISO CLASS 7 CLEANROOM. TO OETIKER CLAMPS AT ALL TUBING CONNECTIONS; UNLESS SPECIFIED. ED PRODUCT WILL BE COILED AND PACKED INTO TWO SAGS, LABEL INSIDE BAG, AND GAMMA IRRADIATED. BER: 88TA-00425-00 FEED LINE G ASSEMBLY SCALE: PAGE NUMBER: