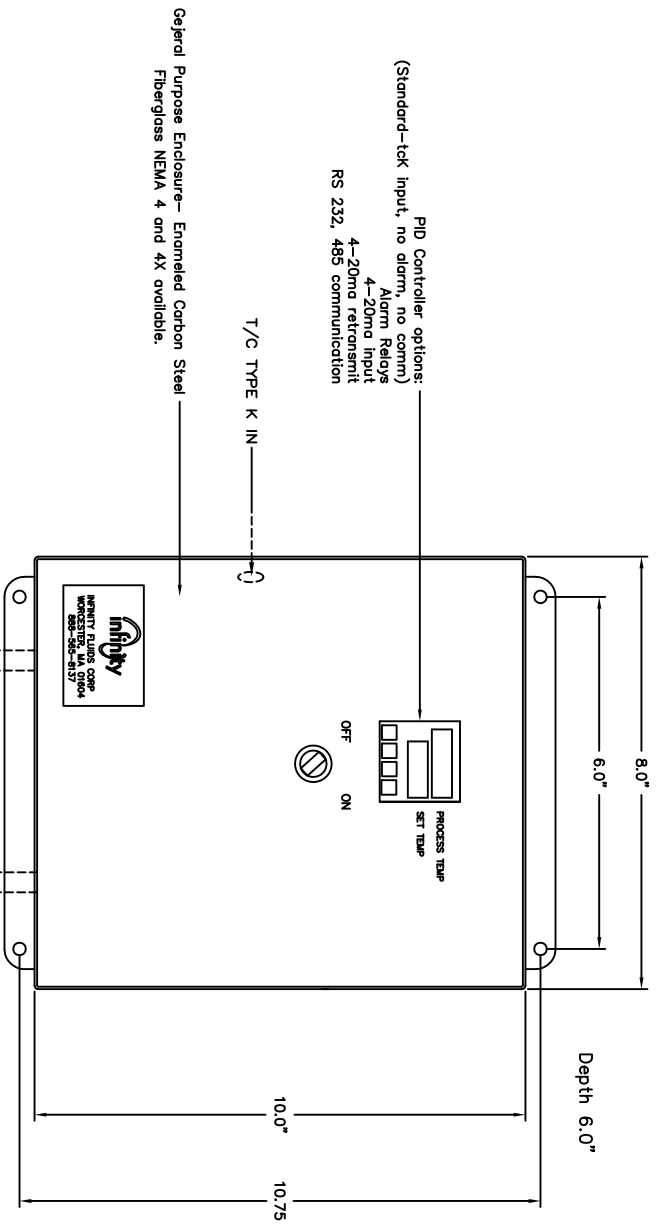


General design and description more detailed drawings and electrical schematics will be provided at time of purchase or with product.

THIS IS A REPRESENTATION OF THE 120 V THRU 277 V 1 PH CONTROL FOR SALES PURPOSES

REPRESENTATIVE UNIT FOR DEMONSTRATION PURPOSES. ACTUAL UNIT WILL BE PROPERLY MATCHED WITH AMPERAGE AND VOLTAGE OF HEATER BEING SUPPLIED. ILLUSTRATED IS THE SMALLEST FULLY FUNCTIONAL DESIGN, LARGEST STANDARD SIZE 24"HI X 20"WD X 12"DP.



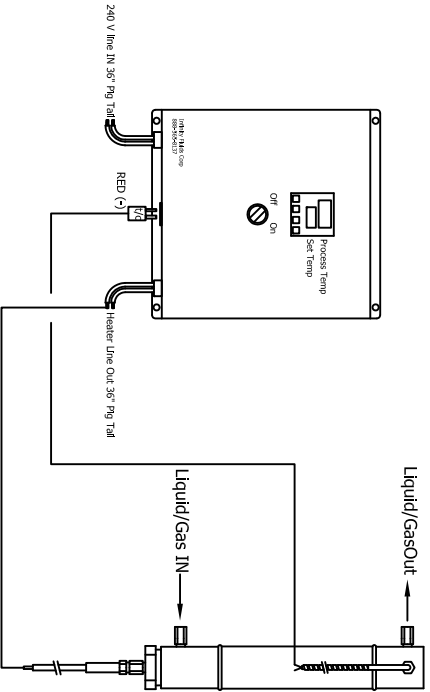
Dims for standard 10" x 8" x 6" dp mtl enclosure

*HEATER/CONTROLS TESTED AND TUNED FOR IMMEDIATE OPERATION
 *MOUNT AND WIRE WITH QUALIFIED PERSONNEL ONLY.
 *IF LIQUID - ENSURE HEATER IS FREE OF AIR POCKETS BEFORE TEST

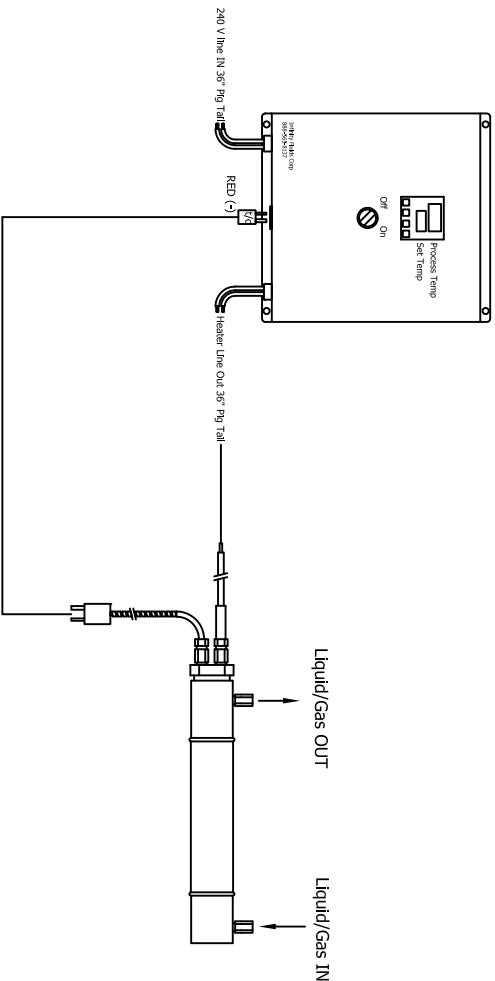
-----DASHED LINES INDICATE "BY CUSTOMER"-----

REV	DESCRIPTION	DATE
	INFINITY FLUIDS CORP	STURBRIDGE MA
	120/240 V 1PH TEMP CONTROL SYS	
	CUSTOMER	
	PROJECT NO: 2321	CHECKED BY: BB
	DRAWN BY: JA	SCALE: NTS
	DATE: 1/29/07	
	DRAWING NUMBER	
	PTC-12/24-30-1P	SH 1 OF 1

All CRES units w/PTC come factory tuned for immediate operation. Simply turn on and set temp.



Dependent upon model and spatial restrictions, outlet and t/c may be mounted on opposite end as illustrated. OUTLET IS ALWAYS ON END OF T/C LOC.



Unit to be installed by licensed electrician according to local electrical codes only. Ensure proper ground attached to metal enclosure during operation and servicing.

PROPRIETARY

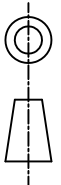
TOLERANCES

XXX +/- 1.0
 XX.X +/- 0.1"
 X.XX +/- 0.05"
 .XXX +/- 0.01"

Notice: THIS DOCUMENT EMBODIES CONFIDENTIAL PROPRIETARY INFORMATION OWNED BY INFINITY FLUIDS. NOTICE IS HEREBY GIVEN THAT ALL DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS REGARDING THE SAME ARE EXPRESSLY RESERVED FOR INFINITY FLUIDS. THIS DOCUMENT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIED PURPOSE AND THE RECIPIENT HEREOF BY ACCEPTING THIS DOCUMENT ASSUMES CUSTODY HEREOF AND AGREES NOT TO DISCLOSE THIS DOCUMENT OR ANY PORTION OF ITS CONTENTS TO ANY UNAUTHORIZED PERSON OR TO INCORPORATE THIS PROPRIETARY DESIGN OR THE SUBSTANCE OF IT EITHER IN WHOLE OR IN PART IN ANY OTHER PROJECT.

Unless otherwise specified drawing should be used for estimation purposes only

DRAWN BY	MJD
DATE	081803
APPROVAL	RCC
REVISION	0



Infinity INFINITY FLUIDS CORP

**Heater Element
 Gen System Arrangement**

B	CRES-ILA/ILB-XX-XXXX-K/J	REV	0
NTS	081803-02	Sheet	3 of 3