

IQ5000V16, IQ6000V16 AND IQ4000V16HA SPEC DRAWINGS REV 2 480-400VAC

IQ5000V16

COOLING CAPACITY: 5000 BTUH @ 125°F
 MAXIMUM AMPS: 2.1/2.3 @480V 60/50HZ
 MAXIMUM AMPS: 2.4/2.6 @400V 60/50HZ
 MAXIMUM OPERATING TEMP.: 125°F
 DIMENSIONS: 40.10"H X 15.93"W X 7.34"D
 WEIGHT 105 LBS

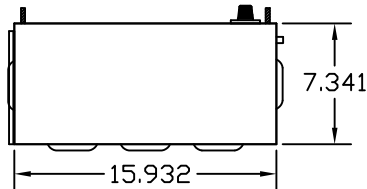
IQ6000V16

COOLING CAPACITY: 6000 BTUH @ 125°F
 MAXIMUM AMPS: 2.2/2.4 @480V 60/50HZ
 MAXIMUM AMPS: 2.5/2.7 @400V 60/50HZ
 MAXIMUM OPERATING TEMP.: 125°F
 DIMENSIONS: 40.10"H X 15.93"W X 7.34"D
 WEIGHT 105 LBS

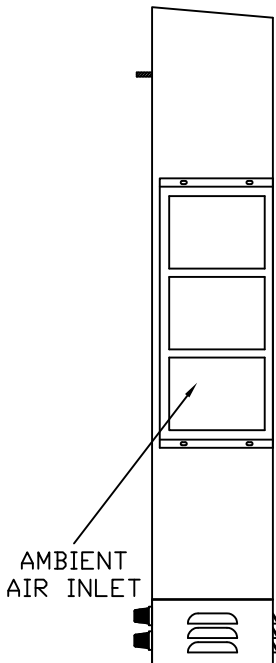
IQ4000V16HA

COOLING CAPACITY: 4000 BTUH @ 135°F
 MAXIMUM AMPS: 1.8/2.0 @480V 60/50HZ
 MAXIMUM AMPS: 2.2/2.5 @400V 60/50HZ
 MAXIMUM OPERATING TEMP.: 135°F
 DIMENSIONS: 40.10"H X 15.93"W X 7.34"D
 WEIGHT 105 LBS

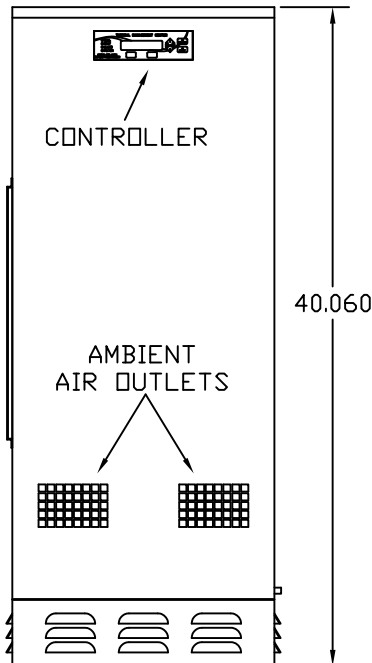
TOP VIEW



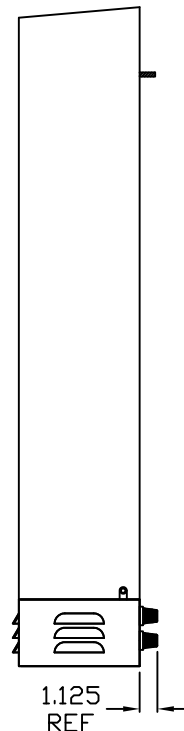
LEFT SIDE



FRONT VIEW



RIGHT SIDE

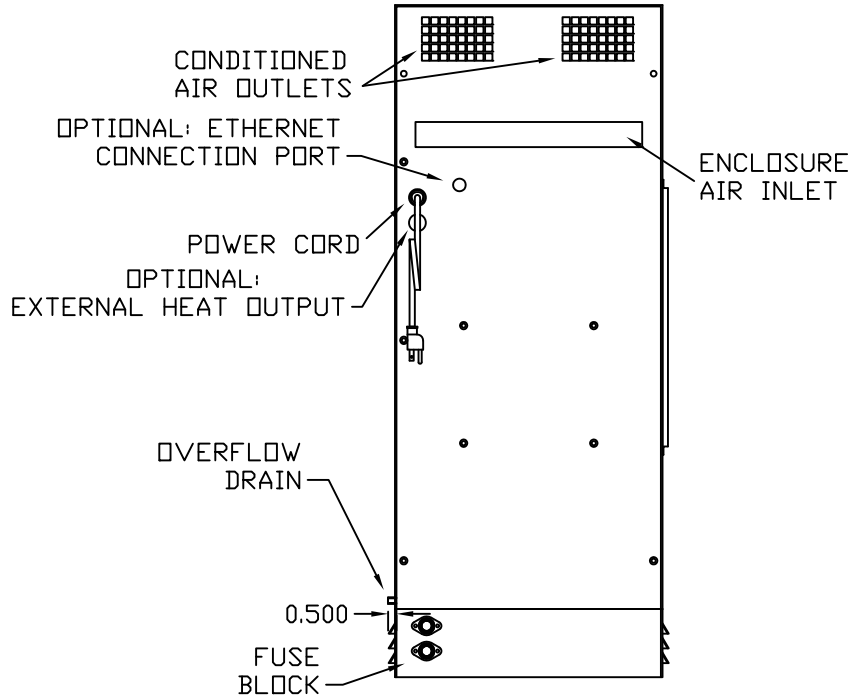


PROPRIETARY DRAWING
 THIS DRAWING IS THE PROPERTY OF ICE
 CUBE, INC. AND IS NOT TO BE REPLICATED
 OR ALTERED WITHOUT AUTHORIZATION OF
 ICE CUBE, INC.

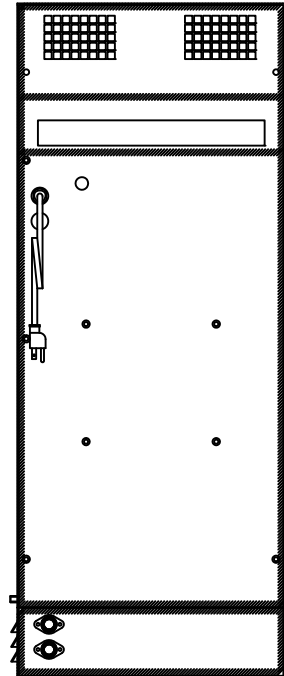
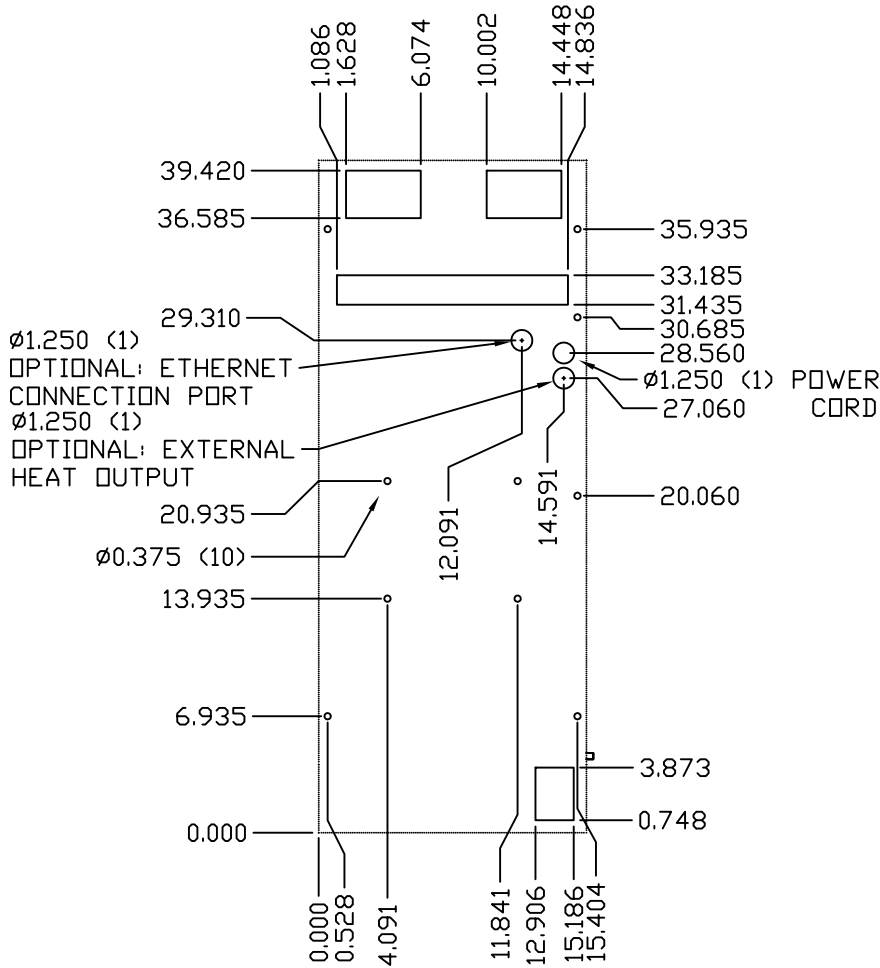
DRAWN	J.J.H.	SCALE	NONE
DATE	4-2-10		
SHEET 1 OF 2			

	INDUSTRIAL COOLING EQUIPMENT
	141 WILSON AVENUE GREENSBURG, PA 15601 724-837-8204 • 1-888-867-8234 FAX: 724-837-3986
IQ5/6V16-4V16HA	
480-400VAC	
IQ300402	2

REAR VIEW



IQ5000V16
 IQ6000V16
 IQ4000V16HA
 GASKET DRAWING
 480-400VAC



IMPORTANT
 GASKET MUST BE
 APPLIED AS SHOWN
 FOR PROPER OPERATION
 AND TO MAINTAIN
 NEMA INTEGRITY

2	ADDED FUSE BLOCKS AND RECT FOR CUTOUT ETHERNET CONNECTION PORT Ø1.250 WAS Ø0.750 60HZ AMPS: 2.1 WAS 2.0, 2.2 WAS 2.1, 1.8 WAS 1.9	6-2-11	JJH
1	40.10" WAS 40.94"	4-21-10	JJH
0	INITIAL RELEASE	4-2-10	JJH
REV	DESCRIPTION	DATE	CHECKED
	REVISIONS		

PROPRIETARY DRAWING
 THIS DRAWING IS THE PROPERTY OF JSE
 GULF, INC. AND IS NOT TO BE REPLICATED
 OR ALTERED WITHOUT AUTHORIZATION OF
 JSE GULF, INC.

DRAWN: JJH
 DATE: 4-2-10
 SCALE: NONE
 SHEET 2 OF 2

Jse
 Gube
 INDUSTRIAL COOLING EQUIPMENT
 141 WILSON AVENUE
 GREENSBURG, PA 15601
 724-837-8204 # 1-888-867-8234
 FAX 724-837-9286

IQ5/6V16-4V16HA
 480-400VAC

IQ300402 2