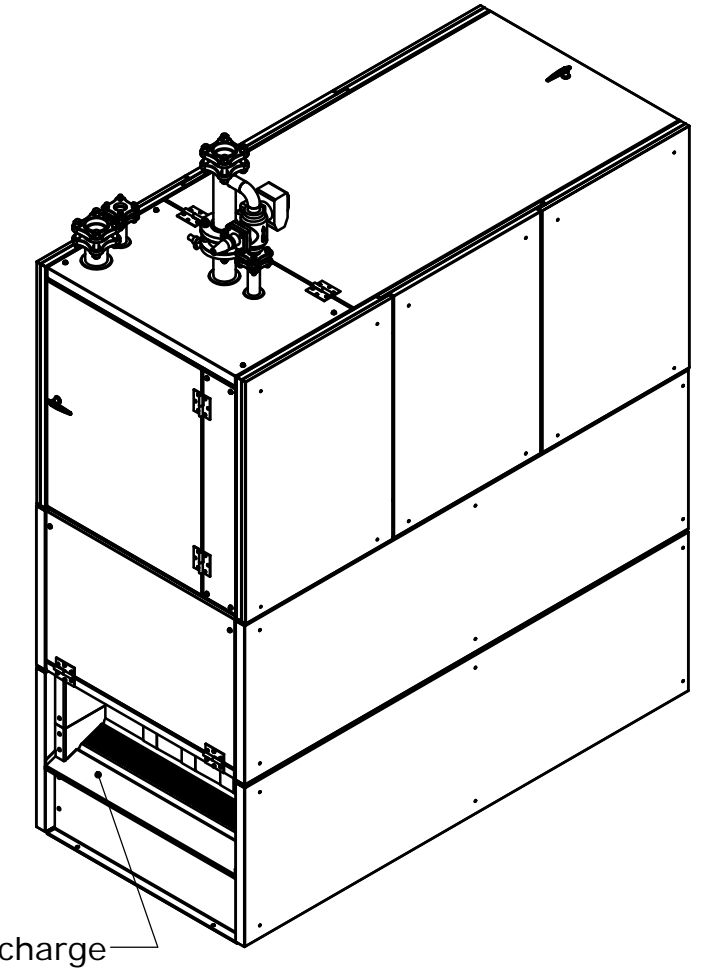
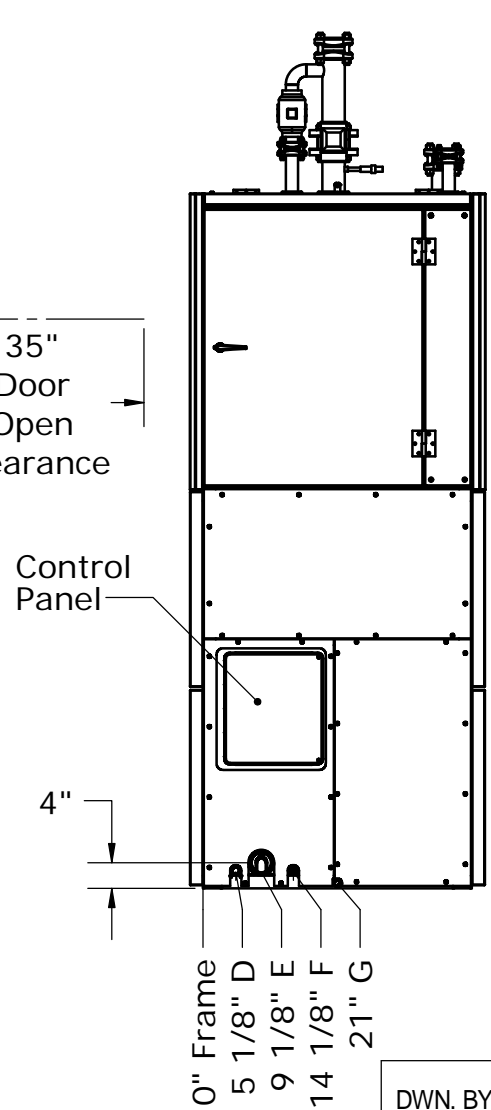
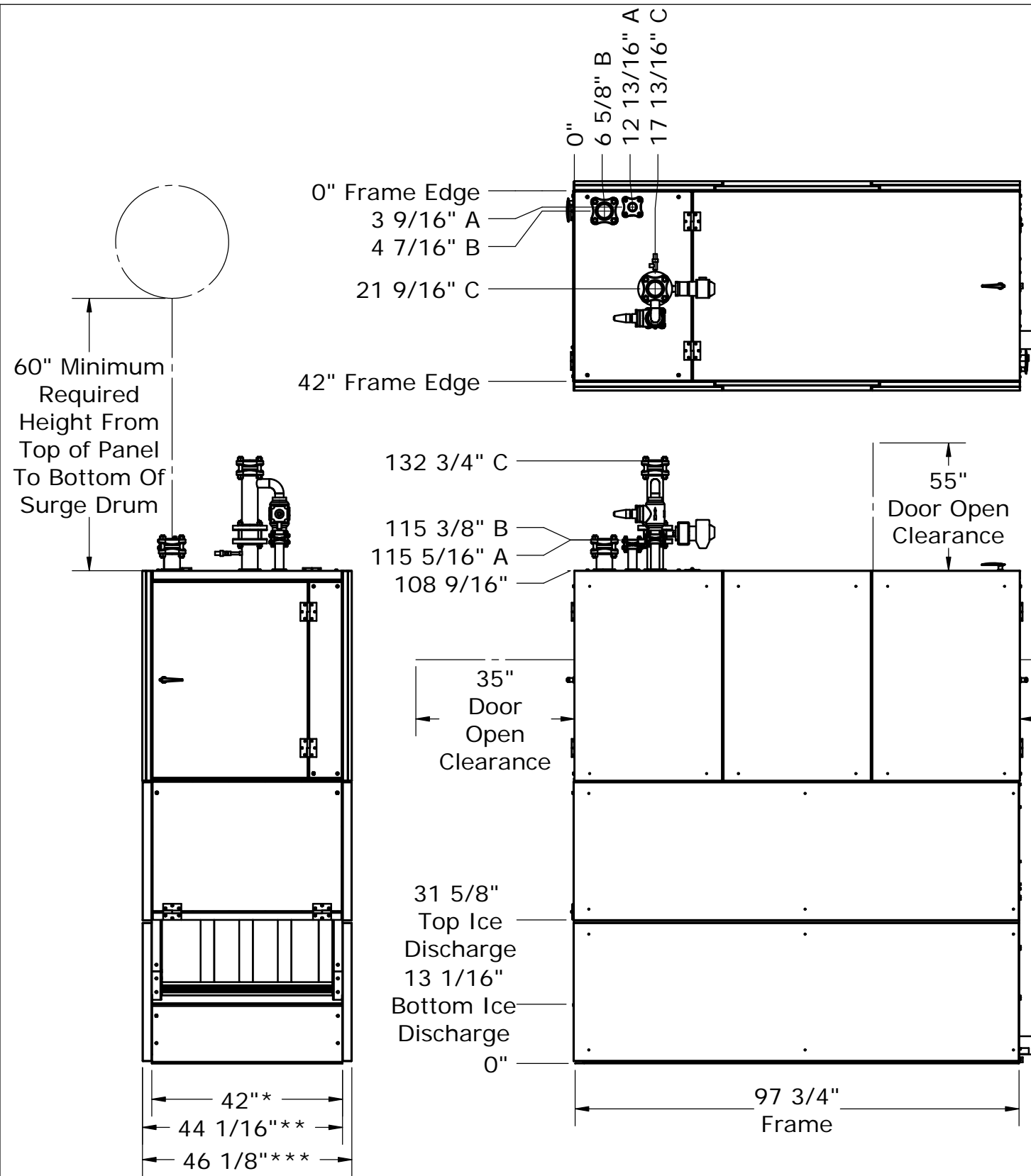


Connection		Size	
A	Defrost Gas	1 1/2" Flange	
B	Liquid In	3" Flange	
C	Wet Suction	3" Flange	
D	Water Tank Drain	1" PVC	
E	Water Tank Overflow	3" PVC	
F	Water Tank Make-Up	3/4" FPT	10 GPM (peak) at 30 PSIG minimum
G	Equipment Pan Drain	1/2" FPT	

Module Water Pump:
 1 1/2 HP = 2.4 Amps @ 460/3/60
 = 4.8 Amps @ 230/3/60



* Base Frame Width, Ice Opening Width (Panels Not Included)
 ** Width With End Panels On One Side (End Modules)
 *** Width With End Panels On Both Sides (Single Module)

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 DATE: 6-30-2014
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**MHGA-FL
Module**

DWG. NO. MHGA-FL DS SHT. NO. 1 OF 1 REV. --