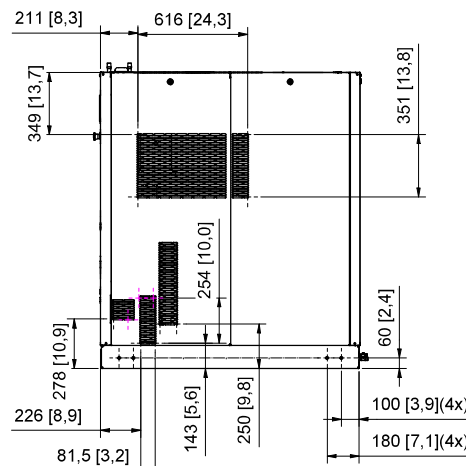


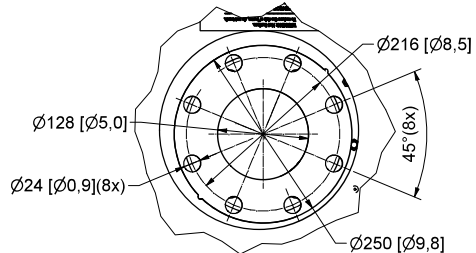
CONFIDENTIAL: This document is property of Atlas Copco AB and shall not be used without our permission be altered. This document is for manufacturing or distribution use only and shall not be used for any other purpose or copying.

All materials specified are in compliance with the requirements of the List of Prohibited Substances



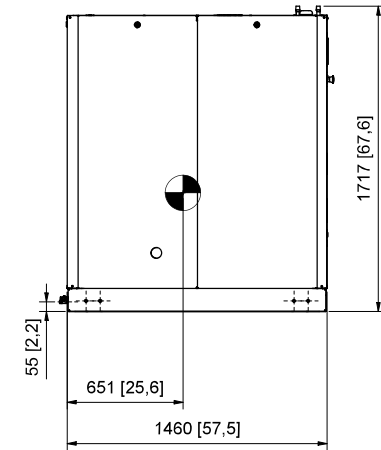
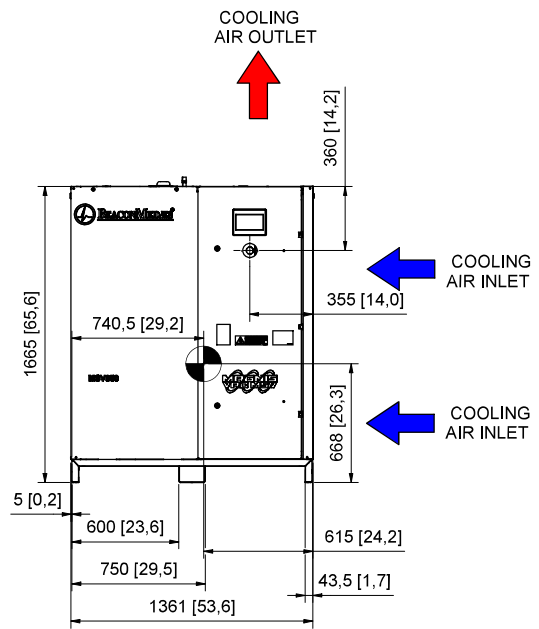
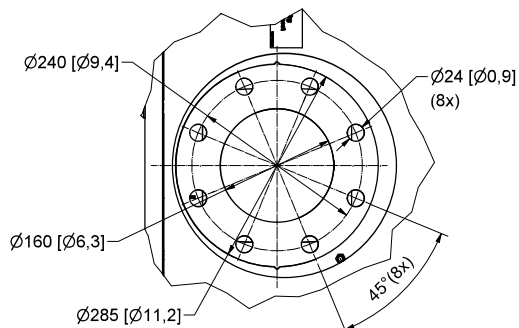
E ( 1 : 5 )

DIN125 PN10 / ANSI 5" class 150



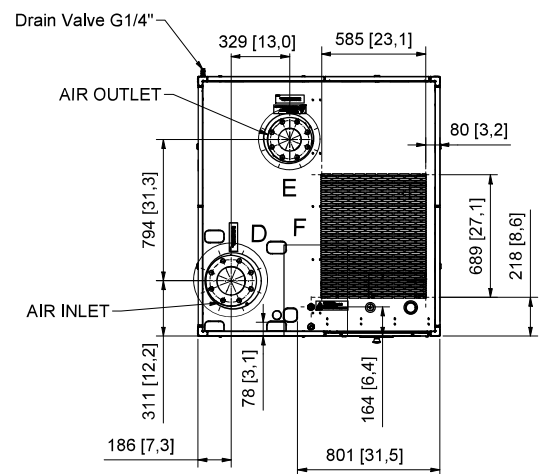
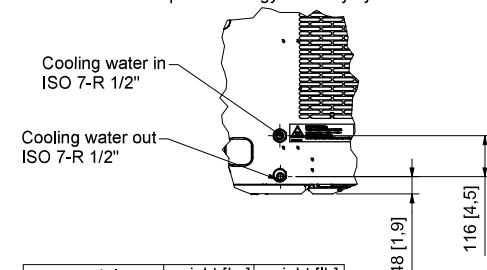
D ( 1 : 5 )

DIN150 PN10 / ANSI 6" class 150



F ( 1 : 10 )

Optional energy recovery system



model	weight [kg]	weight [lb]
MSV 030	1180	2601
MSV 040	1190	2623
MSV 050	1200	2645

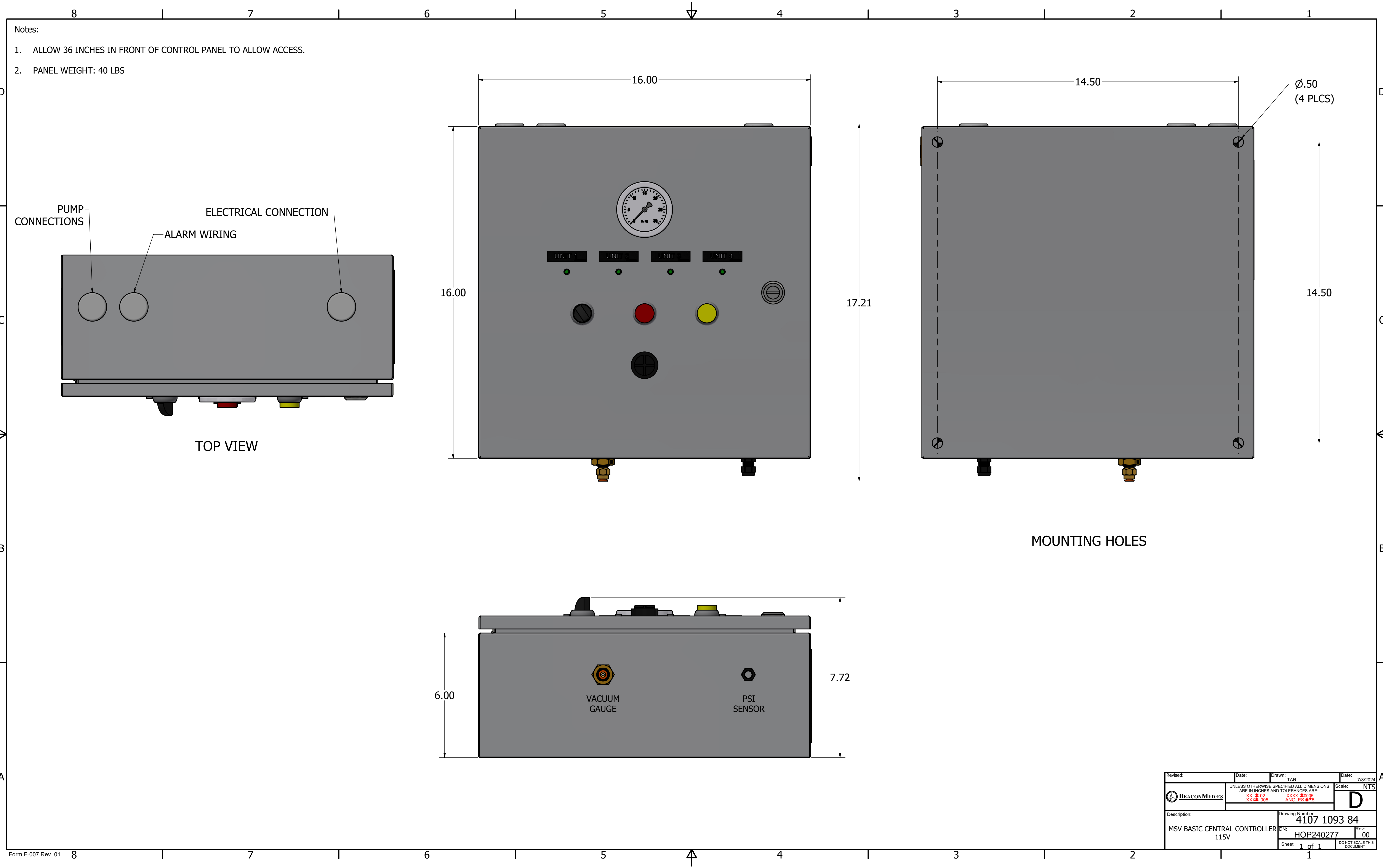
Notes :  
- Inch dimensions are shown in brackets.

Table	
Dimensional Tolerance ± 10mm	Weight Tolerance (Oil Included ) ± 10 Kg (22lbs)
Tolerances, if not indicated, according to:	
STANDARD CLASS	
Name	DIMENSION DRAWING
Material	Not Applicable
Treatment	Not Applicable
Scale	1 : 20
Family	Compare
Blank nr.	Replaces
Drawn by	INShrma
Drawing format	Blank wt.
Blank wt.	Kg
Finl wt.	N/A
STATUS	Des checked, Prod checked, Approved, Date 17/10/2022
Parent 3D model	Ed . Version 3D
Approved Internal	



9820726759

9820726759



Revised:	Date:	Drawn: TAR	Date: 7/3/2024
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: XXX $\pm$ .02 XXX $\pm$ .005		Scale: NTS D	
Description: MSV BASIC CENTRAL CONTROLLER 115V		Drawing Number: 4107 1093 84 Rev: HOP240277 00	
Sheet 1 of 1		DO NOT SCALE THIS DOCUMENT	

