



Unit Ref : DEMI - Unit2
 TAG# - ***
 Duty : ** m³/hr max.
 In-Breathing Flow : ** m³/h Max.
 Out-Breathing Flow : ** m³/h Max.
 Filter Media : SODALIME - Cells Set : 2 Off.
 Filter Cell : Ref. E4556-86
 Pre&Post Filter : 2 Off
 Unit To be Supplied With A 8" ANSI B16.5 RF Flanged
 Unit Manufactured From 304 Stainless Steel

Unit Supplied With A 3" Pressure&Vacuum Relief Valve
 Vacuum Relief Valve Set @ -250 Kpa
 Pressure Relief Valve Set @ +400 Kpa
 Pressure Relief Mounted On An 3" ANSI B16.5 RF Flanged.

All Welds As Laid
 All Weld Discoloration To Be Removed
 General Tolerance - ± 5 mm.
 Flange Tolerance - As Per Flange Specification
 Filter Unit Weight Empty : 102 Kg.
 Filter Unit Weight In Operation : 15 Kg.

Revisions Rev. Date Revision Note By.				TANKSERV INTERNATIONAL PROJECTS ENG.CO. Vogue Business Center, Küçükbakkalköy Mah. Rüya Sok. No:12-18 35 Kat:8 Atasehir-ISTANBUL TURKEY Land Phone : +90.216.995-0826 www.tankservproject.com tsp@tankservproject.com			
Customer# TSP Project# Client Ref# Model/Type# Project Title Index End User Product Code				Projection : Third Angle American Protection Sys.		ISO 9001:2015	
Drawn Name/Surname Date 15.12.2019 Checked Date 15.12.2019 Eng. Appr. Date 15.12.2019 Mnfg. Appr. Date 15.12.2019				Product Name Drawing Title 8 inch COT-V CO2 ABSORBER/SCRUBBER ASSEMBLY DRAWING		Tolerances Unless Specified X mm ±0.1 X.X ±0.010 X.XX mm ±0.05 X.XX ±0.010 XXX mm ±0.5 X.XX ±0.05 Gen. Principles: EN-ISO 129-1 Fractions: ±1/8 Geom. Tolerances: EN-ISO 1101 Angles: ±0.05 Tol. for linear and angular dimensions: EN-ISO 2168-1	
Drawing Number M.100.100.02.01				Electronic File Name		Designed In AUTODESK INVENTOR PRO.2017	
Size A2 Rev. Scale Sheet				Status FOR INFORMATION		ASSEMBLY DRAWING	
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 PROJECTION THIRD ANGLE
 TOLERANCES ISO 8015
 SIZE A2