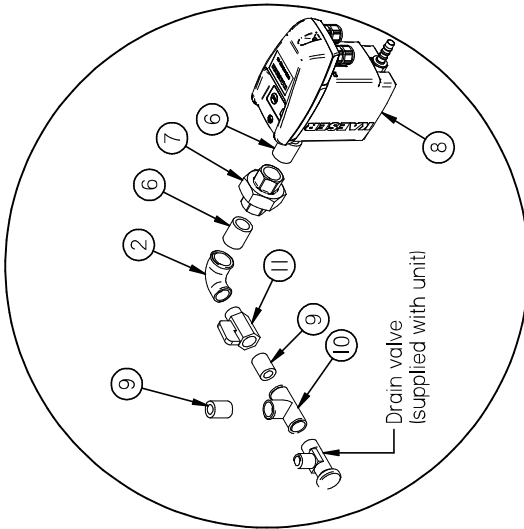


CA Code Option



SM AIRCENTER CLEAN AIR TREATMENT COMPONENTS		
SM AIRCENTER		
ITEM	QTY	DESCRIPTION
1	1	3/8" close nipple
2	1	3/8" x 1/2" reducing elbow
3	1	1/2" x 6" nipple
4	1	1/2" street elbow
5	1	1/2" ball valve
6	2	1/2" close nipple
7	1	1/2" union
8	1	ECO-DRAIN

California Code ONLY

ITEM	QTY	DESCRIPTION
9	2	3/8" close nipple (forged steel)
10	1	3/8" tee (forged steel)
11	1	3/8" ball valve Mx F

- Notes:
1. Use pipe thread sealant SUR-LOK I567 or equivalent
 2. Inlet connection piece must be removed from Eco-Drain to expose the threaded connection needed for assembly process.
(See service manual for detailed instructions)
 3. For CA Code, replace existing street elbow with item 9, 10 and the rest of the parts listed.

Documents released by engineering are identified by these characteristics in the title block

Date of review/release
Name of the reviewing/releasing individual
Furthermore, any undated documents are identified by this designation: "Draft-for technical clarification only"
All documents are identified by this designation: "Draft-for technical clarification only"
All site work, including but not limited to, site preparation, construction, system component assembly and installation, must be completed in accordance with all relevant local, state and national codes and regulations, including but not limited to, building, electrical and occupational safety. End-users and all sub-contractors responsible for this work, must read and understand the appropriate Product Manuals prior to installation of the equipment. Since the compliance with the various federal, state and local laws and regulations concerning occupational health and safety and pollution are affected by the use, installation and operation of Equipment and other matters over which Kaeser has no control, Kaeser assumes no responsibility for compliance with those laws and regulations, whether by way of indemnity, warranty or otherwise.

Documents released by engineering are identified by these characteristics in the title block:
Date of review/release and name of the reviewing/releasing individual.

Project No. Status		Station Setup ID		Station ID	
07					
06					
05					
04					
03					
02					
01					
00					
Rev/					

Name	Date	Station ID
gallagherd	7/16/2020	SM AirCenter CATP
manzke	7/16/2020	Fredericksburg, VA / USA
manzke	7/16/2020	/

Updated Components	7/16/2020	gallagherd	Template Rev. 24.04.2018
Removed Filter Eco-Drain	4/14/2020	jacksonz	
Updated Components	11/30/2016	benzonr	
Updated Components	3/31/2016	benzonr	
Drawing Created	3/3/2016	benzonr	
Modification	Date	Name	Original
Rev/			

© KAESER Compressors, Inc.

Page	1 of 3	Paper size	ANSI B / 1.5
Sketch	P&ID Diagram	Description	
Sketch	TD 1300.04	Replaced by	

