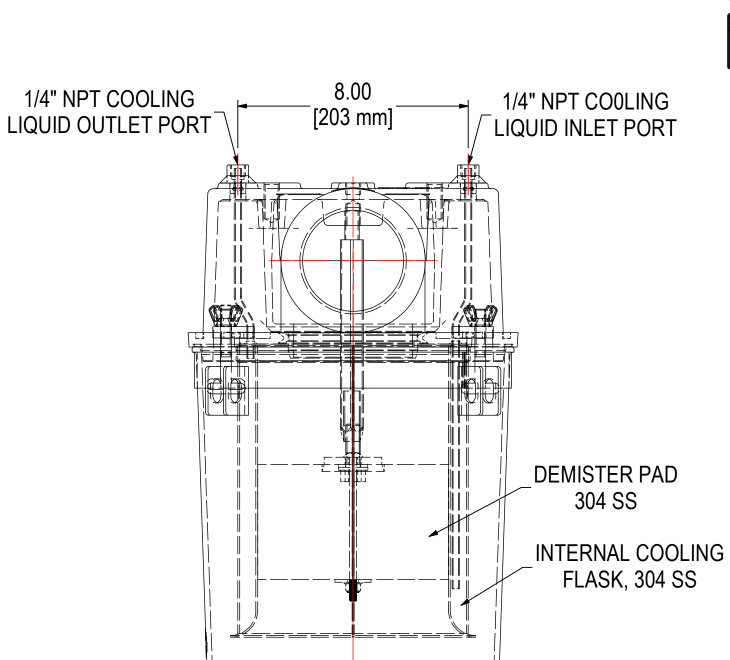
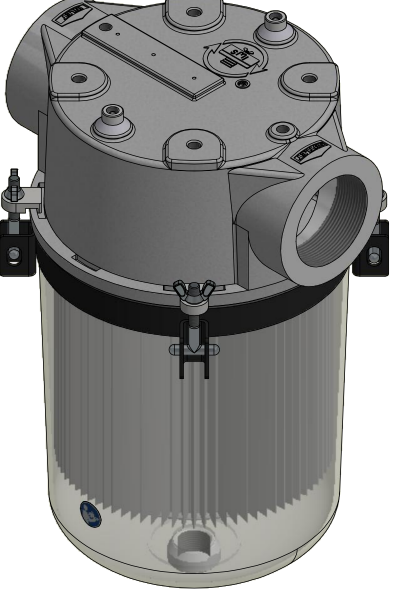


REV	DESCRIPTION	ECN#	CHG BY	DATE	APP'D
Α	CHANGED GASKET TO BUTTERFLY GASKET	-	JCB	05/09/14	-
В	REVISED NOTES	-	JCB	08/06/14	CCS
С	UPDATED NOTES ON FLOW RATE, WAS 75 CFM	PER M.C.	TAS	10/20/14	M.C.
D	ADDED COOLANT PORT INFORMATION	PER CCS	TAS	01/29/16	CCS
Е	UPDATED CASTING, WAS 1075400-4	7423	EZR	02/24/16	CRW
F	UPDATED COOLING FLASK TUBE CENTERLINE, WAS 7.75"	PROD	EZR	11/17/17	MJC
G	ADDED COOLING FLASK NOTES	447	WZL	01/04/19	EZR
Н	UPDATED DRAIN	DCR106	NAD	03/29/19	EZR
I	UPDATED FLASK, WAS PAINTED CARBON STEEL	18761	EZR	03/19/20	TAS
K	UPDATED DRAIN, WAS 316 SS	DCR106	WZL	05/11/21	NAD



PROJECT:



NOTES & SPECIFICATIONS:

1. UNIT FLOW RATE: 120 CFM (204 m³/hr)

1 OF 1

REV:

K

21.09 [536 mm]	2.70 [69 mm] 14.78 [376 mm] BUCKET HEIGHT
•	
	1" NPSC DRAIN,

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TOLERANCES

DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE **UPON PRODUCTION.**

UNLESS OTHERWISE SPECIFIED:
-DIMENSIONS ARE IN INCHES
-REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPLY
-FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

MODEL #: JST-C2081-300C	MATERIAL: CAST ALUMINUM/PLASTIC	FINISH: NONE	
MODEL NUMBER: JST-C2081-300C			SHEET:
WODEL NOWBER. JS1-C2001-300C			4 05 4

DESCRIPTION: JST-C2081-300C, 1" NPSC POLYCARBONATE DRAIN

DRAWN BY: JCB APPROVED BY: CRW **DATE:** 2/27/2014 **DATE:** 12/15/2014