

NOZZLE SCHEDULE												
MARK	SIZE	SPEC	NOZ. TYPE	FUNCTION								
Α	1/4"	6000#	CPLG	VENT INLET								
В	4"	300#	R.F.S.O.									
С	4"	300#	R.F.S.O.	OUTLET								
D	1 1/4"	3000#	CPLG	DRAIN								

NOTE: 1. DESIGNED, FABRICATED AND STAMPED IN ACCORDANCE WITH ASME CODE SECTION VIII, DIV. 1.

> 2. SEPARATORS AVAILABLE IN CARBON STEEL, 304 & 316 STAINLESS STEEL, OR OPTIONAL ALLOYS UPON REQUEST.

3. ALL DIMENSIONS ARE IN INCHES

4. APPROXIMATE WEIGHT = 223 LBS

	CONSTRUCTION  A.S.M.E. SECTION VIII DIVISION I  2013 EDITION		DIDION SEPARATOR COMPANY  A DIVISION OF								
	A.S.M.E. 🕦 –U1 STAMP REQUIRED			PH: (419) 483-2226 DIDION'S MECHANICAL FX: (419) 483-4382 NOT BIGGESTBEST! e-mail: dmech@didionsmech.com DESCRIPTION: HORIZONTAL FLOW SEPARATOR							
	DESIGN SPECIFICATIONS			MODEL#: DST-4-300							
ı	DES. PRESS.	500 PSIG	SALES DRAWING								
	DES. TEMP.	650° F.	DR	WN. JLD	DATE: 03-	-29-10	APP	R.		DATE:	
	FULL VACUUM	YES	CH	K.	DATE:		APPR.			DATE:	
	CORR. ALL.	1/16"	SC	ALE:	DRAWING NUMBER				REV.	SHEET	
	HYDRO. TEST	650 PSIG	D.N	И. NO.	DST-4-300-SALES				0	NO1_	
	STRESS REL.	NONE REQ'D	P.C	). NO.					)		OF1_
	RADIOGRAPH	NONE REQ'D	THIS DRAWING AND ALL INFORMATION ON IT IS THE PROPERTY OF DIDION'S MECHANICAL. IT IS CONFIDENTIAL AND IS GIVEN								
	M.D.M.T	-20° F. @ 500 PSIG	TO YOU FOR A LIMITED PURPOSE AND MUST BE RETURNED ON REQUEST. NEITHER THIS DRAWING NOR ANY PART OF IT NOR ANY INFORMATION CONCERNING IT MAY BY COPIED, EXHIBITED OR FURNISHED TO OTHERS NOR MAY PHOTOGRAPHS BE TAKEN								

DESCRIPTION

REVISION: 0

DESCRIPTION

BY DATE NO.

OF ANY ARTICLE FABRICATED OR ASSEMBLED FROM THIS DRAWING WITHOUT CONSENT OF DIDION'S MECHANICAL.