TOP ORIENTATION VIEW

DATA PLATE BRACKET, CENTERED ON SHELL

DIDION SEPARATOR COMPANY
A DIVISION OF

CONSTRUCTION
A.S.M.E. SECTION VIII DIVISION 1
A.S.M.E. U.1 STAMP REQUIRED

DIDION'S MECHANICAL
NOT BIGGEST... BEST!
WEB: didionseparator.com
PHONE: (419) 483-2226
FAX: (419) 483-6382
e-mail_dmesh@didionmech.com

DESCRIPTION: HORIZONTAL FLOW SEPARATOR

DESIGN SPECIFICATIONS

DES. PRESS. 500 PSIG
DES. TEMP. 650° F.
FULL VACUUM YES
CORR. ALL 1/16"
HYDRO. TEST 650 PSIG
STRESS REL NONE REQ'D
RADIOPHAGH NONE REQ'D
M.D. M.T. -20° F. @ 500 PSIG

SALES DRAWING
DRW. JLD DATE: 04/18/12
APPR. DATE:
CHK. DATE:
APPR. DATE:
SCALE:
DRAWING NUMBER:
REV.
SHEET

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. WEIGHT (DRY) = 36 LBS.