

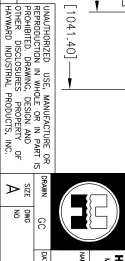
NOTES:

- UNITS ARE TO BE DESIGNED, FABRICATED & "U" STAMPED IN ACCORDANCE WITH ASME SECT. VIII, DIV. 1 BOILER & PRESSURE VESSEL CODE, IN COMPLIANCE TO LATEST ADDENDA.
- INLET / OUTLET FLANGE CONNECTIONS PER ANSI B 16.5.
- DESIGN PRESSURE: 150 PSI (MAWP) DESIGN TEMPERATURE 250° F.

Ņ

- MDMT: -20° F @ 150 PSI.
- ALL BOLT HOLES ARE TO STRADDLE NATURAL CENTERLINES. ALL DIMENSIONS ARE IN INCHES / (MM).
- APPROX. WEIGHT (DRY) 460 LB. (209 KG.)

<u></u>6



P.O. NO.: REG. NO.: CERTIFIED FOR:

QUOTE NO .:

TAG NO.:

HAYWARD PART NO .: F3AV0600100 VESSEL CODE: MBF-0602-AB10-040A-UT-11HD

OUTLET

HAYWARD INDUSTRIAL PRODUCTS, INC

w

1" NPT ✓ DRAIN

26.00 [660.40]

41.00 [1041.40]—

20.50 [520.70]—

5.97

[151.64]

21.0

[533.15]

HD0604TS	DATE 12/29/00 CERT. FG	NAME MAXILINE MBF0602HD FILTER VESSEL 4" 150# RF INLET/TANGENTIAL OUTLET STAINLESS STEEL	Monufactures of LOEFFLER FILITATION & CAFA FILTER SYSTEMS 900 FAIRMOUNT AVENUE, ELIZABETH, NEW JERSEY 07207
	DATE	ER VE	.Fa FILTI W JERSE
₩ 🖥	1/2/01	SSEL	ER SYSTEMS EY 07207

GAF and the GAF logo are registered trademarks of GAF REF. ECR 9520 DATE 06/07 REV 8/00

DATE 06/07/01

NO DWG