



DESIGN DATA	CODE: LATEST A. S. M. E. P. V. CODE SECT. VIII DIV. 1 INSPT: <u>MFGR</u> STAMP'G: <u>UM</u>		
SIDE	MAX. W. P. @ TEMP.	HYDRO. TEST	CORR. ALLOW.
TUBE	250 PSI @ 375°F	375 PSI	NONE
JACKET	150 PSI @ 375°F	225 PSI	NONE

NOTE: CYL. ASSEM. INCLUDES ALL PARTS SHOWN ON FIGURES ATTACHED

**NOTES:**

- 1-HEADS TO BE STAMPED WITH VESSEL SERIAL NO.
- 2-JACKET VOLUME -1080 CU. IN.
- 3-PRODUCT NET VOLUME -880 CU. IN. (WITH 4 11/16 DIA SHAFT)
- 4-APPROX. WEIGHT -1100 LBS.
- 5-TEST SHAFT for LEAKS WITH 100 PSI AIR.
- 6-STAMP DATA PLATE WITH NECESSARY DATA AFTER TESTING.
- 7-OMIT WHEN JACKET HAS NARROW (5/16") GROOVE.

USE THIS NUMBER  
**35464 - V**  
WHEN CORRESPONDING  
OR ORDERING PARTS

REV 4 & REDRAWN | 8-11-83 | GCT

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	<b>CYLINDER ASSEMBLY</b> <b>6" x 72" STANDARD DUTY UNIT</b>	Date 8-17-67	Eng. Ref.
		Drawn By GCT	Next Assem.
		App'd By	
		113454 FIG 1B	