



- NOTES:
- * DIMENSION PRIOR TO BOILER BEING ELEVATED BY LEVELING LEG. ADD APPROXIMATELY .25 TO DIMENSION FOR LEVELING LEG.
 - BOILER DRY WEIGHT: 2020 LBS.
 - CENTER OF GRAVITY DIMENSIONS ARE IN DRY CONDITION.

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This drawing has been prepared according to the established standard uniform practices in ASME Y14.5M-1994. Dimensions are in Imperial units (inches) unless otherwise shown. Printed copies of this document are UN-CONTROLLED unless otherwise controlled, stamped and approved. This may not be the current revision.

TITLE		WEIL-McLAIN [®]	
SVF 2000 DIMENSIONAL DATA		500 Blaine St, Michigan City, IN 46360 www.weil-mclain.com ph:219-879-6561 fax:219-877-0556	
TOLERANCES, UNLESS OTHERWISE SPECIFIED		THIRD ANGLE PROJECTION	
Angular ±	1 Place Decimal ±		
2 Place Decimal ±	3 Place Decimal ±		
SEE LATEST REVISION E.C.O. FOR APPROVALS			
ECO NO	CHECKER	NDB	REVISION
DECO-00024-104			No. SVF-E005-BDOC
DRAWN	APPROVER	NDB	DO NOT SCALE
FH			SIZE B SHEET: 1 OF 1

DECO-00024-164	D	ADDED 6.64, 40.26, 40.44, 44.08, 53.95, & 59.31 DIMENSIONS, UPDATED CENTER OF GRAVITY SYMBOL TO CORRECT LOCATION ON DRAWING VIEWS.	FH	NDB	NDB
ECO NUMBER	REV.	DESCRIPTION	Drawn	Checked	Approve
		REVISIONS			

SVF™ 1500 SVF™ 2000