



CAPACITY GAL/(LIT)	I.D. IN/(cm)	STR SD IN/(cm)	OAH IN/(cm)	# LEGS
500/(1,900)	48\"/(122)	60\"/(152)	98\"/(249)	4
850/(3,200)	57\"/(145)	72\"/(183)	113\"/(287)	4
1,000/(3,800)	66\"/(168)	60\"/(152)	104\"/(264)	4
1,800/(6,800)	72\"/(183)	96\"/(244)	141\"/(358)	4
2,500/(9,500)	84\"/(213)	96\"/(244)	146\"/(371)	6
4,000/(15,100)	96\"/(244)	120\"/(305)	174\"/(442)	6
5,400/(20,500)	110\"/(279)	120\"/(305)	178\"/(452)	6
10,000/(37,900)	120\"/(305)	192\"/(488)	254\"/(645)	8
10,000/(37,900)	136\"/(345)	144\"/(366)	211\"/(536)	8
15,400/(58,500)	144\"/(366)	204\"/(518)	274\"/(696)	10

NOTES:

- 1) RATED CAPACITY IS TO THE TOP HEAD SEAM
- 2) STANDARD LEG SUPPORT AND AGITATOR SUPPORT WELD FINISH IS SCOTCH-BRITE, 150 GRIT FINISH AVAILABLE AS AN OPTION.
- 3) DUAL BALL SPRAY UNIT RATED FOR 80 GPM @ 25 PSIG
- 4) SPRING LOADED SPLIT ROTARY CIP CONTAINMENT SEAL ASSEMBLY IS NOT DESIGNED TO RETAIN INTERNAL PRESSURE

<p>FELDMEIER EQUIPMENT</p> <p>575 E. Mill Street Little Falls, NY 13365</p> <p>FILE#: L:\PROJECTS\CUTSHEETS\CVD.DWG</p>	REV C EFFECTIVE 11/12/08
	<p>DIMENSION DRAWING 'CVD' DISH BOTTOM SINGLE SHELL TANK</p>