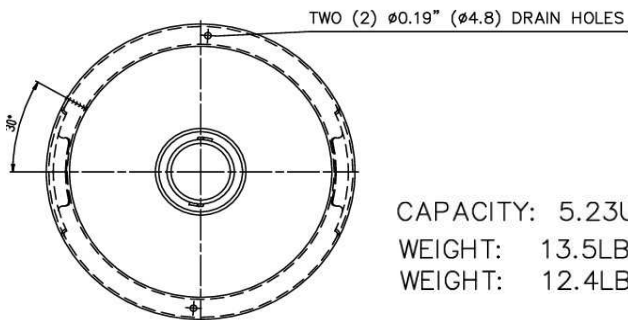
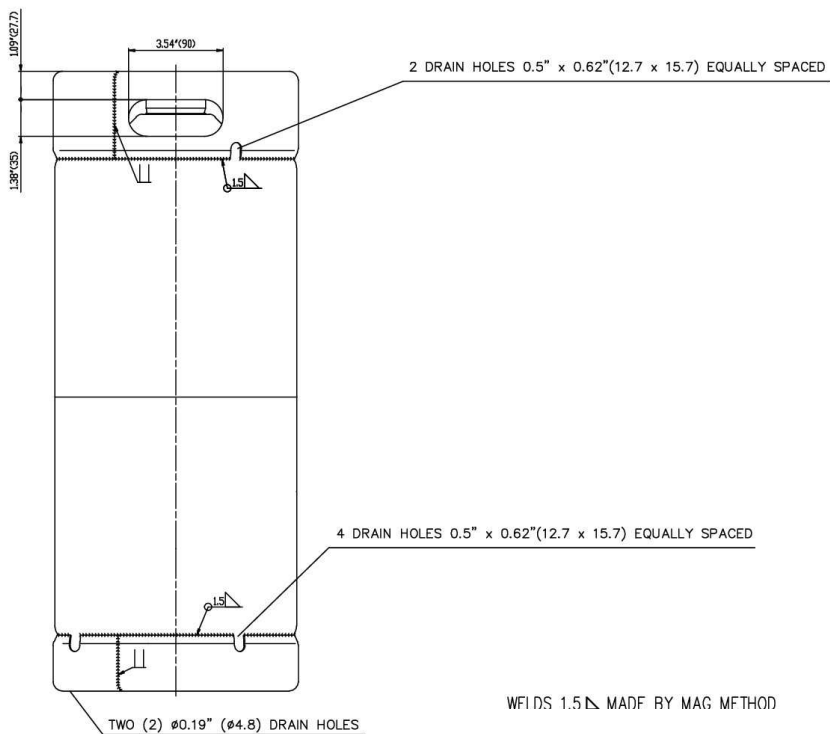
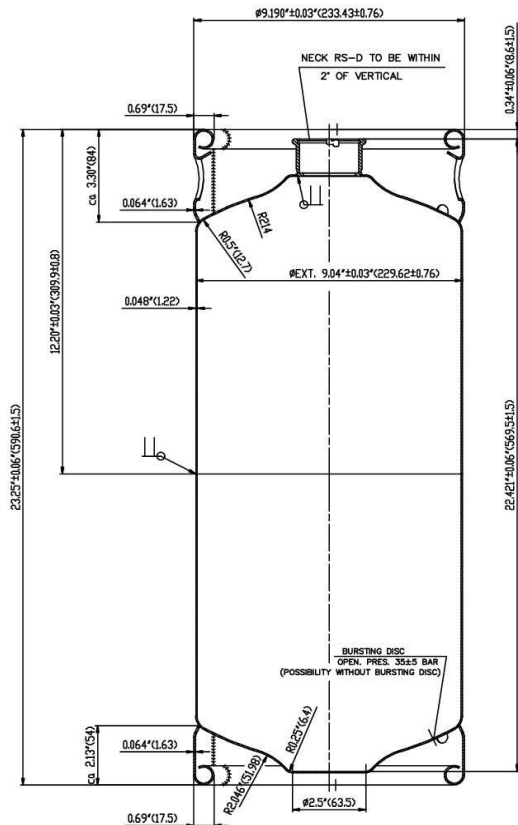


SPECSHEET

MIN. WALL THICKNESS: 0.048"/1.25mm



WELDS 1.5 MADE BY MAG METHOD
WELDS II MADE BY TIG METHOD EN ISO 5817-C

AFTER WELDING – PICKLE

CAPACITY: 5.23USgal \pm 0.04USgal (19.8LTS. \pm 0.15LTS.) WITHOUT SPEAR
WEIGHT: 13.5LBS \pm 1.0LBS (6.1KGS. \pm 0.5KGS.) INCLUDING SPEAR
WEIGHT: 12.4LBS \pm 1.0LBS (5.6KGS. \pm 0.5KGS.) WITHOUT SPEAR

INDEX	CHANGE	DATE	SKN		
1	pořadí odpovídá stavu	4.12.17	Polák	W.No.	WEIGHT kg
STUFF				SCALE	
SCHPRODUCT				SCALE	
HELPING DEVICE				SCALE	
DRAWN BY PROS		NORM OFFICER		NOTICE	
APPROVED BY JRKU		AUTHORIZED		DRAWING No.	
TECHNOLOGIST				DRAWING No.	
NAME:				DRAWING No.	
KEG 1/6BBL (5.16USGAL, 19.5L)				54-1228/C1	
				Pages	
				Page	

ALL INFORMATION LISTED IS PROPRIETARY AND MAY NOT BE SHARED OUTSIDE YOUR ORGANIZATION WITHOUT THE PRIOR, WRITTEN, CONSENT OF SCHAEFER CONTAINER SYSTEMS