



OVERALL HEIGHT 'H' in [mm]	VOLUME ig [ltr]	WEIGHT lbs [Kg]	GAUGE GLASS Qty	150 psig
72 [1830]	504 [2291]	1625 [737]	2	SCPSET54X072V
84 [2135]	601 [2732]	1806 [819]	3	SCPSET54X084V
96 [2440]	697 [3169]	1987 [901]	3	SCPSET54X096V
108 [2745]	794 [3610]	2167 [983]	4	SCPSET54X108V
120 [3050]	891 [4050]	2348 [1065]	4	SCPSET54X120V
132 [3350]	988 [4492]	2529 [1147]	5	SCPSET54X132V
144 [3660]	1085 [4932]	2710 [1229]	5	SCPSET54X144V
156 [3960]	1181 [5369]	2891 [1311]	6	SCPSET54X156V
168 [4270]	1278 [5810]	3071 [1393]	6	SCPSET54X168V
180 [4570]	1375 [6250]	3252 [1475]	7	SCPSET54X180V

NOTE:
 - FINISH: INTERIOR AS WELDED, EXTERIOR PRIMER or INTERIOR AND EXTERIOR GALVANIZED
 - MATERIAL OF CONSTRUCTION: CARBON STEEL
 - BUILT TO ASME SECTION VIII DIV.1, 'U' STAMP.
 - THIS VESSEL IS DESIGNED WITH NO EXTERNAL LOADINGS

STEELCRAFT
 Engineered Products Division

DESCRIPTION: ϕ 54" Verical Air Cushion/Expansion Tank			
CUSTOMER:			
PROJECT:			
ITEM NO.:	DRN.: HK 14-APR-15	SCALE: NTS	2
JOB NO.:	DWG. NO.: ACV54		

487 Lorne Avenue East, Stratford, ON, N5A 6T1