

## MANCHESTER TANK

### Steel Vapour Withdrawal Cylinders & Tanks

NEE #	Manchester Cross Ref #	Description	Capacity (US Gal)	Diameter	OAL
SV5V-OPD	10054	5# Vertical with OPD	1.2	8.00	12.00
SV10V-OPD	10228.4	10# Vertical with OPD	2.4	8.9	17.4
SV11V-OPD	10393.1	11# Vertical with OPD	2.6		12.4
SV20H-OPD	10487TC	20# Horizontal with OPD			17.4
SV20U-5UC	5455TC	20# Universal Vapour Standard Fill	4.6	12.2	19.1
SV20U-6UC	5456	20# Universal Vapour Fast Fill			
SV20V-OPD	10504TC.110	20# Vertical with OPD			
SV25.5V-2	14738TC	25.5# Welding Gas (Mapp)	5.8	9.0	33.0
SV25.5V-2-CAP	14739	25.5# Vertical Welding Gas Cylinder(Mapp), with cap			35.3
SV30H-OPD-G	1175	30# Horizontal with OPD & Gauge	6.8	12.2	23.4
SV30V-HDF-OPD	1160TC.4	30# Vertical with OPD & heavy duty foot ring			
SV30V-OPD	1160TC.5	30# Vertical with OPD			
SV30V-OPD-G	1166TC.2	30# Vertical with OPD & Gauge			
SV40V-HDF-OPD	1203TC.3	40# Vertical with OPD & heavy duty foot ring	9.5		29.4
SV40V-OPD	1220TC.4	40# Vertical with OPD	9.2		
SV50V-2	14861	50# Vertical with POL Valve	11.9	14.5	28.5
SV60V-11	1426TC.3	60# Vertical (Mapp), with POL Valve	13.7	12.2	43.1
SV60V-2-CAP	14734TC	60# Vertical Welding Gas Cylinder(Mapp), with cap	13.8		44.8
SV100V-11-R	14281.1	100# with Standard Vapour Valve, Full Collar	23.8	15.1	46.3
SV100V-18-R	14361	100# with Multivalve, Full Collar			
SV100V-ASME	68143	100# ASME Mini Tank, complete with Gauge, Fast Fill & Multi-valve	22.9	18.0	37.1
SV200V-14VP	14205TC.11	200# Vertical Vacuum Pre-Purged	45.6	24.0	41.9
SV200V-ASME-P	6765.11	200# ASME Vertical Tank, Vacuum Pre-Purged			
SV420V-16VP	1499TC.11	420# Vertical Vacuum Pre-Purged	95.9	30.0	53.8
SV420V-ASME-P	6762.11	420# Vertical ASME Tank, Vacuum Pre-Purged			



CYLINDERS, TANKS & SCALES



**Note:** Cylinders pictured on this page are not proportionate in size to each other. All containers other than ASME tanks are DOT/TC Certified.