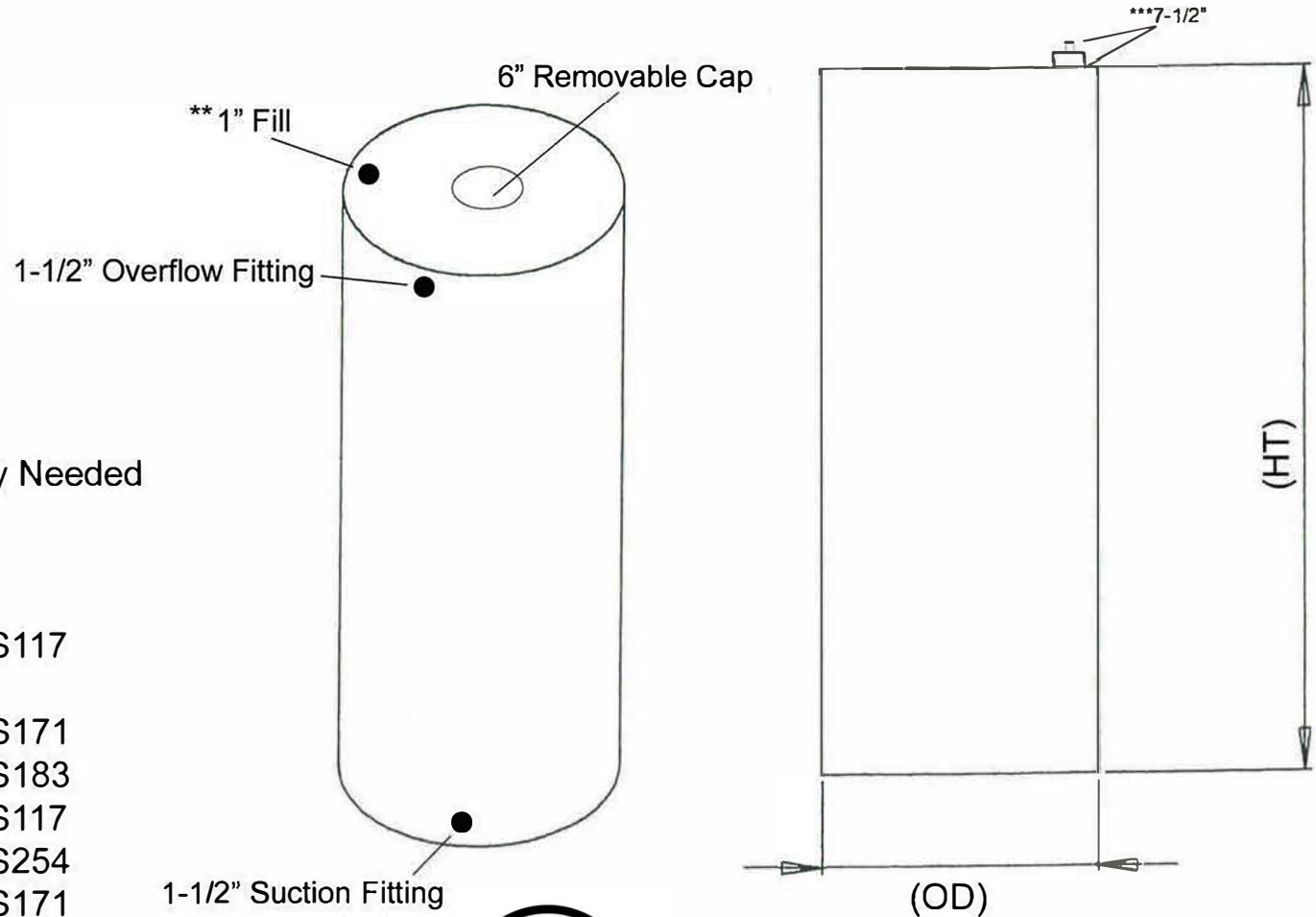


- * 29" tanks have 30-1/2" lip on top (easily angled through 30" door)
- ** Primary tank also includes auto refill valve w/ integral air gap
- *** Applies to 183 & 254 gallon only

| Useable Gallons | OD x HT |
|-----------------|------------|
| 117 | *29" x 48" |
| 171 | *29" x 68" |
| 183 | 34" x 52" |
| 254 | 34" x 70" |



Capacity Part #'s and Quantity Needed

- 117 Gal = (1) - P117
- 171 Gal = (1) - P171
- 183 Gal = (1) - P183
- 234 Gal = (1) - P117 and (1) - S117
- 254 Gal = (1) - P254
- 342 Gal = (1) - P171 and (1) - S171
- 366 Gal = (1) - P183 and (1) - S183
- 351 Gal = (1) - P117 and (2) - S117
- 508 Gal = (1) - P254 and (1) - S254
- 513 Gal = (1) - P171 and (2) - S171
- 549 Gal = (1) - P183 and (2) - S183
- 684 Gal = (1) - P171 and (3) - S171
- 762 Gal = (1) - P254 and (2) - S254
- 855 Gal = (1) - P117 and (4) - S117

Each individual primary tank includes a fill valve w/ airgap.

Each combination includes 1 primary tank with fill valve w/ airgap and secondary tank(s) without fill valve.

Multiple tanks should be the same size, tanks are easily manifolded.



RP Equipment, PO Box 69 Maple Park IL
60151 Phone 630.272.7268
rpequipment.net

13D VERTICAL TANK SYSTEMS
and combinations

| | | | | |
|----------------------------|--------------|------------------|------------------|---------|
| Drawn by: M. Demereckis | Designed by: | Date: 7/24/03 | Scale: 1 = 20 | DWG No. |
|----------------------------|--------------|------------------|------------------|---------|