



120 - 1000 Gallons

STORAGE & DISTRIBUTION

iÃ~}~i'É>~`ÉVœ~ÃiÀÖVli'É~`É>VVœÀ`>œ/viÉÜi'É.Ãœ«i'É`ÖV>i^œ~ÉÉÉËÃi>ÀV...É  
- É-iVl'œ~É6 jÉ ^Û^Ã^œ~É£É œ`i >`i^œ~>ÉÀiÃœÖÀViÃÉ>prôpâné.vœÃ">i^œ~É

VESEL SPECIFICATIONS

U,i}^ÃliAi'ÉÜ`i...Éi...iÉ>i^œ~>•É œ>À`É  
œ`•iÀÉÉÉ\*AiÃÃÖAiÉ6iÃÃi•ÃÉ`Ã«iVl'œ~Ã  
U œ`«•iÃÉÜ`i...É \* Éxn  
U œ~vœÀ`ÃÉiœÉÃ«iV^wV>i^œ~ÃÉÃiilÉvœ  
,>^`Àœ>`É œ`"ÃÃ^œ~ÉœvÉ/iY>Ã

VESEL FEATURES

U/>~ŽÃÉvÖ••pÉwlli'ÉÜ`i...É,i} "ÉÜ>•ÜiÃÉ  
,œV...iÃliiÁÉ•^µÖ`É•iÜi•É}>Ö}iÃ  
U Ö>•ÉÃiÀÛ^ViÉœ«i^œ~ÃÉvœÀÉ>LœÜi}Ã  
œÀÉÖ`iÀ}ÀœÖ`É>««•^V>i^œ~Ã

UNDERGROUND TANK APPLICATIONS

U\*Àœ`ÖViÉÃÖ««•i'ÉÜ`i...ÉÃlii•É`œ"iÉ-VÖAÿœ`ÉVœ•œÃÃ  
>Û>^>L•iÉÖ«œ~ÉÀµÖiÃi@ÉœÀÉ«>ÃiÜ  
Ã«iV^vPÉ>iÉi^"iÉœvÉœÀ`iÀ  
U œ~i>~iÁÉ«ÀiÃÃÖAiÉÀ>i'É>iÉÓxãÉ\*- ÉœÜ`iÁÉ«>~iÉvœÀÉÖ`iÀ}ÀœÖ`É>««•^V  
U6>VÖÖ"É«ÖÀ}i`  
U-i>~•iÃÃÉÃlii•É`>i>É«•>i  
U ~œ`iÉLœ`iÉVœ~iVl'œ~É•œV>i'ÉÖ`iÀÉi...iÉ`œ`i  
U>x{É•^µÖ`É•iÜi•ÉœÖi>}iÉÜ>•ÜiÉœÀ^wVi

PROCESS CONTROL

••ÉÜi•`i'É«Àœ`ÖViÃÉ>AiÉY‡À>pi'É>~`É«ÀiÃÃÖAiÉliiÁli'É  
JÉiÓxÉ\*- É«iÁÉ - É-iVÉ6 jÉ ÉÜÉ ÉÀµÖ`Ai"i-lÁjÉ  
vœ••œÜi'ÉLpÉA^}œÀœÖÃÉ•i>ŽÉliiÁiÉ~`Ã«iVl'œ~ÃjÉLœi...É  
«ÀiÉ>~`É«œÃiÉÜ>•Ü`~}





## ABOVEGROUND/UNDERGROUND PROPANE STORAGE TANKS 120 - 1000 Gallons

### ABOVEGROUND/UNDERGROUND VESSEL DIMENSIONS & SPECIFICATIONS

(All Vessel Dimensions are Approximate)

| Part Number | Description                          | Water Capacity<br>Gal/l | Outside Diameter<br>In/mm | Head Type | Overall Length<br>In/mm | Overall Height<br>In/mm | Leg Width<br>In/mm | Leg Spacing<br>In/mm | Weight<br>Lbs/kg | Quantity  |           |
|-------------|--------------------------------------|-------------------------|---------------------------|-----------|-------------------------|-------------------------|--------------------|----------------------|------------------|-----------|-----------|
|             |                                      |                         |                           |           |                         |                         |                    |                      |                  | Full Load | Per Stack |
| 68280.6     | 120 Gallon AG/UG Storage Tank, Gray  | 120<br>454.2            | 24"<br>609.6              | Ellip     | 5' 8"<br>1727.2         | 3' 1 3/16"<br>944.5     | 10 1/8"<br>257.2   | 3' 0"<br>914.4       | 312<br>141.5     | 96        | 12        |
| 68281.6     | 250 Gallon AG/UG Storage Tank, Gray  | 250<br>946.3            | 30"<br>762                | Hemi      | 7' 10"<br>2387.6        | 3' 6 15/16"<br>1090.6   | 12 3/4"<br>323.9   | 3' 6"<br>1066.8      | 462<br>209.5     | 54        | 9         |
| 68282.6     | 320 Gallon AG/UG Storage Tank, Gray  | 320<br>1211.3           | 30"<br>762                | Hemi      | 9' 7"<br>2921           | 3' 6 15/16"<br>1090.6   | 12 3/4"<br>323.9   | 4' 0 1/4"<br>1225.6  | 567<br>257.2     | 45        | 9         |
| 68283.6**   | 500 Gallon AG/UG Storage Tank, Gray  | 500<br>1892.7           | 37.5"<br>952.5            | Hemi      | 9' 10"<br>2997.2        | 4' 2 5/16"<br>1277.9    | 15"<br>381         | 5' 0"<br>1524        | 921<br>417.8     | 30        | 6         |
| 68284.6**   | 1000 Gallon AG/UG Storage Tank, Gray | 1000<br>3785.4          | 41"<br>1041.4             | Hemi      | 15' 11"<br>4851.4       | 4' 5 3/4"<br>1365.3     | 16 1/4"<br>412.8   | 9' 0"<br>2743.2      | 1739<br>788.8    | 15        | 5         |

† Federal, state or local regulations may contain specific applicable requirements for protective coatings and cathodic protection. The purchaser and installer are responsible for compliance with such federal, state, local and NFPA industry regulations, including, but not limited to, proper purging prior to putting into service. Cathodic protection is required. Coating (s) must be continuous, uninterrupted and must comply with local, state or national codes or regulations.

\* Drain \*\*No Drain

