# GUIDE TO EQUIPMENT PROPANE TANKS

## **VERTICAL VAPOR TANKS**

# **HORIZONTAL VAPOR TANKS**

# LIQUID TANKS

## **TANK DETAIL**

### **20# TANK**



**30# TANK** 



MULTIQUIP HHXD 8' TROWEL > CPS G-320 D GRINDER

#### **20# TANK**



EDCO MAGNA-TRAP 10" GRINDER EDCO MAGNA-TRAP 22" GRINDER MULTIQUIP LD6 TROWEL

#### **30# TANK**

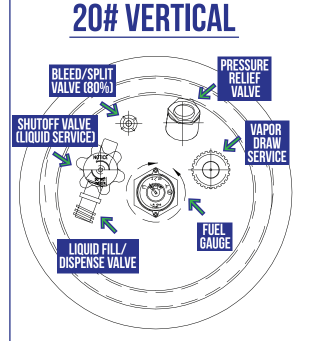


MULTIQUIP LD6 TROWEL

#### **30# TANK**



**WAREHOUSE FORKLIFTS** MULTIQUIP HHXD 8' TROWEL



# **30# HORIZONTAL**

# BLEED/SPLI VALVE (80% SHUTOFF VALVE (LIQUID SERVICE) LIQUID FILL/ Dispense valve

# TO PROPERLY FILL A VAPOR TANK:

• Fill standing vertical - relief valve at top

**AZTEC & ONYX BURNISHERS** 

RSP 630 PROPANE VAC

RSP 300 PROPANE VAC

ERMATOR T8600 VAC

- A steady stream of vapor means you're close to full
- When liquid starts coming out, that means you're FULL
- Hand tighten

# IF YOU OVERFILL:

Overfilling will cause freezing of regulator, stopping fuel flow, causing ultimate damage to regulator.

- Open the small, square brass bleed valve
- Bleed for at least 15 minutes
- Check if the regulator is frozen over if so, know you may only get a few more uses out of it before it stops working

#### HORIZONTAL VAPOR TANK INDICATOR



**RSP'S VAPOR TANKS INCLUDE A GREEN DESIGNATOR. THE GREEN** STRIPE INDICATES A HORIZONTAL TANK.

\*DO NOT STAND TANK **VERTICALLY, DOING SO WILL RESULT IN A** LIQUID TANK.

#### **SIDE BY SIDE TANK COMPARISON**

