**GENERAL PUMP** 4.0 @ 4000







11,000 PSI QC' O'RINGS 20 EA - 1/4" #QOR4X \$8.33



**Garden Hose Quick Connects Solid Brass** #1018 **\$2.80** 

**ALLISON** 

**SOFT TOUCH** 

Better than K7 to 8 GPM/3700 PSI

#7637 **\$55.56** 

**PREMIUM HIGH VOLUME FILTER** 1"In/Out # 1015 \$28.88

> **COMPACT FII TFR** 1/2" w/Connector #1009 \$9.44



1-866-487-1778

**PREMIUM CHEM FILTER** Brass & S.S. #1153 **\$1.95** 



20% Dual Port **Chem Injector** 5-8 GPM #1738 **\$19.03** 



20% Stainless **Chem Injector** 5-8 GPM #1141 \$41.04



20% Chem Injector Inc. Filter & Line

Coupler/Plug 5-8 GPM #1449 \$19.06



**PREMIUM DRUM PUMP** Fits 55 Gallon Drum **#1650 \$8.77** 



LID REMOVER For 5 Gallon Pails #1652 **\$1.55** 



**UNLOADER MOUNTING BLOCK** 1/2 x 1/2 FPT #1083 **\$5.95** 



6,000 PSI **Ball Valve** 3/8" - 316 Stainless #1667 \$37.61



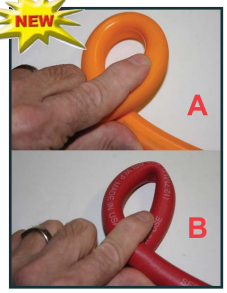
## Get a password from Pete and go to

## **Premium Hose Reel Hose** & Tank to Equipment Hose

FIGURE 'A' is what a healthy, non-collapsing hose looks like. The advantages are: When on a hose reel the first few layers will not 'mash down' and restrict the flow of water from the source to your supply tank. Also, when you use this hose to feed water from the supply tank to the machine the heat will not make this hose become 'spongy' and restrict water flow.

FIGURE 'B' is what is found on 95% of all the hose reels in the country. It too is a premium grade industrial water hose that is 50 times the quality of the typical water hose you will find in a 'high end' hardware store. This is the same hose I had to live with for 15 years as a Mobile Washer and it was not fun. It took forever to fill my supply tank for obvious reasons.

Comes with 'crimped on' faucet connector with 'strain relief.' The other end is open so it will attach to a barb on the reel.



3-WAY **BALL VALVE** For Dual Chem Set-ups - 1/4" #1308 **\$21.68** 



3.000 PSI **BALL VALVE** 3/8" - #1669 \$26.19 1/2" - #1670

\$36.13



### 1-866-4

3,000 PSI **BALL VALVE** Carbon Steel 3/8"





### PART# DESCRIPTION PRICE 3/4" - Price per foot to connect Water Tank to Machine. No Ends. \$ 2.11 3/4" x 150' with Crimped GH Connector & Strain Relief. Other end open. \$284.20 3/4" x 300' with Crimped GH Connector & Strain Relief. Other end open. \$522.50

# **Severing the Pressure Washer Industry since 197**

**3-Section Telescoping 'Long Wands'** 



**BALL VALVE** for **Chem Metering** 1/4 FPT x 1/4 Barb #1307 \$6.93

