## **Hydro Excavation Spray Gun**

- Inline Style -



Inline Trigger Activated Spray Gun is ideal for hydro excavation or large volume cleaning. Impact resistant trigger guard and plated 1/2" FPT inlet and outlet ports. Rated to 16 GPM and 3200 PSI. Horizontal, inline, flow through design. Rated to 3200 PSI and 300° F.

Part No. **NP** ST3232

Style Trigger Max. Flow

Max. Pressure 3200 PSI

## **Hydro Excavation Spray Gun** - Inline Style -

Palm Activated Inline Spray Gun is designed for hydro excavation and large volume wash down. 1/2" FPT Stainless steel inlet swivel and 1/2" FPT fixed outlet. Rated to 32 GPM and 4500 PSI. Comfortable ergonomic hand grip reduces fatigue. Rated to 4500 PSI and 212° F.



Part No. NP ST3240 Palm Style

Max. Flow 32 GPM

Max. Pressure 4500 PSI



# **Reverse Trigger Spray Wand**



Unique Reverse Trigger Spray Wand is designed for the hydro excavation market. Much easier to use in vertical digging applications. Rated to 10.5 GPM and 5,000 PSI. Inlet is 3/8" FPT and outlet is 1/4" FPT. Temperatures to 320° F.

Part No.

IP DCG5010HE Reverse Trigger Gun

<u>Output</u> 10 GPM @ 5000 PSI

# **Inline Spray Wand**

Food Grade Inline Spray Wand. Ideal for foaming or rinse applications. Stainless steel construction with plastic cover. Ergonomic design reduces trigger pull by 40% and holding force by 90%. Can be locked in open position for extended use. 1/2" FPT swivel inlet x 1/2" FPT solid outlet.



Rated to 31 GPM & 870 PSI. Maximum temperature is 212° F.



Can Be Locked in Opened Position

Part No.

IND

NP ST3225 Inline Spray Wand 31 GPM 870 PSI 1.6 lbs.

Flow

Pressure

Viton® is a registered trademark of DuPont Performance Elastomers

## **High Flow Spray Wand**



High Flow Spray Wand from Suttner. Chemical resistant with stainless steel construction. Ideal for a range of applications including hydro excavation, soft wash, food grade rated. 1/2" ports with built in swivel inlet. Easy pull design reduces trigger force by up to 60%. Rated to 21 GPM, 1800 PS, 300° F.



Part No. **NP** ST2320

**Flow** 21 GPM

**Pressure** 1800 PSI 1.70 lbs

### **High Flow Trigger Wands**

High Flow Trigger Wands are ideal for hydro excavation and high gpm flow requirements. Ergonomic design minimizes fatigue.

Regular Models are rated to 195° F. Inline Models are rated to 250° F.





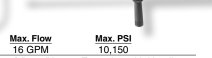
Part No.	Max. Flow	Max. PSI	<u>Ports</u>
MV RL84	21 GPM	8100 PSI	1/2" FPT
<b>IP</b> YG1732	32 GPM	1750 PSI	1/2" FPT
<b>IP</b> YG2953B	53 GPM	2900 PSI	3/4"FPT
MV ML210	53 GPM	3200 PSI	3/4" FPT
IP YG2527S	* 27 GPM	2500 PSI	1/2" FPT
IP YG4032S	* 32 GPM	4000 PSI	1/2" FPT

Straight Inline Design.

#### **High Pressure Trigger Wand**



Trigger Spray Wand and Lances rated to 10,000 PSI. 3/8" Inlet x 3/8" outlet ports. 250° F.



Part No.	Max. Flow	Max. PSI
MV ML710	16 GPM	10,150
MV L7031	3/8" x 31" Land	e Extension with Handle
MV L7047	3/8" x 47" Land	e Extension with Handle

#### **High Pressure Trigger Wand** - Safety Orange -

Suttner Easy Pull Trigger Spray Wand with Safety Orange, impact-resistant housing. 60% Less trigger pull. Rated to 12 GPM. 5000 PSI, 300° F. Inlet is 3/8" FPT, outlet is 1/4" FPT.



NP ST2305-O Easy Pull Spray Wand

Flow 12 GPM

Pressure 5000 PSI



