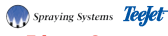
Wand Handles • Spray Wand • Sandblast Kit E0656



Trigger Guns

Heavy-Duty design to withstand high impact and rough use. Smooth and easy to operate. Trigger lock retracts flush in handle. Stainless steel shut-off needle. Bronze-filled Teflon seat.

Series 30: Pressures to 1500 PSI, Maximum Temperature 200° F., Maximum Flow 5 GPM, BUNA stem seal. Inlet is 1/4" FPT. Outlet is 1/4" FPT.

Front Entry

Series 60: Pressures to 2500 PSI, Maximum Temperature - 300° F., Maximum flow is 6 GPM, Viton® stem seal. Inlet is 3/8" FPT. Outlet is 1/4" FPT.





TeeJet-

PW4000 Trigger Guns

1/4" Stainless Outlet

1/4" or

3/8

Spraying Systems PW4000 Trigger Gun. Standard Features: Bottom trigger pivot to reduce operator fatigue . Shut-off valve location designed to reduce heat build-up in handle · Packing screw accessible without separating handle halves • Handle is made of high strength polycarbonate construction.

Specifications: Inlet is 3/8" FPT • Outlet is 1/4" FPT • Maximum operating pressure is 4,000 PSI • Maximum operating temperature is 300° F. Maximum flow rate is 10 GPM.

Part No.	Max. Flow	Max. Pressure
SS PW4000A	10 GPM	4000 PSI



Break-Away Gun Fittings

Mounts between hose and gun or between gun and extension, designed to break before damage to gun or wand. Available in 1/4" or 3/8". Rated to 4,000 PSI.



Part No.

AA 5068 1/4" MPT x FPT **AA** 5069 3/8" MPT x FPT

Water Sandblast Kit

For Suction-Fed Injection of Sand Into the Water Stream for Abrasive Cleaning

Water Sandblast Kits are designed for suction-fed injection of sand into downstream line of common pressure washers. Ideal for abrasive cleaning and removal of paint, rubber, metal scale and rust from a variety of surfaces. Rated from 1500 PSI to 5,000 PSI and 3 GPM to 10 GPM. Maximum temperature is 200° F. Kit includes sand nozzle, mixing head, nozzle holder, sand probe and 10' of supply hose.



Note: High pressure, zero degree nozzle is not included and must be matched to pressure washer flow and PSI. Can ship with kit but is billed separately.

Part-No. Flow Range Pressure Range **IP** DWSDBTK 3 GPM - 10 GPM 1,500 to 5,000 PSI

Wand Handles (Foam Systems)

438 Wand Handles are ideal for use with triple foam wax and clear coat wax systems. Handles are standard with nozzle tip protector and feature 3/8" FPT inlet x 1/8" FPT outlet. Available in Blue, Red or Black. Nozzle protectors are available separately and can also be used with high pressure spray wands. ST1500HH is a wand handle only, blue in color. 3/8" FPT Inlet x 1/4" FPT Outlet.



Part No.	
BC 438	Blue Wand Handle with Protector
BC 438B	Black Wand Handle with Protector
BC 438R	Red Wand Handle with Protector
BC 140	Blue Tip Protector ONLY
BC 140B	Black Tip Protector ONLY
BC 140R	Red Tip Protector ONLY
NP ST1500HH	Blue Wand Handle ONLY, Suttner

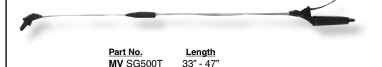


Part No.	<u>Description</u>
BC 257	Wand Handle with galvanized fittings
BC 357S	Wand Handle with S.S. fittings

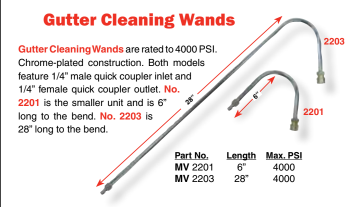


Telescoping Spot Spray Wand

Telescoping Spot Spray Wand for a variety of applications. Plastic body and adjustable pattern spray nozzle with chromed aluminum lance extension. 3/8" Hose barb inlet fitting. Adjustable from 33" to 47". Comes with #18 spray tip.



33" - 47





Viton® is a registered trademark of DuPont Performance Elastomers