

SUTTNER Spray Wands for Car / Truck Wash / Pressure Wash

Suttner Trigger Wands are designed for the Car and Truck Wash Industries. Forged brass housings for maximum strength. Contour design for operator comfort. Available with Zero Leak or Weep seats. Rebuild kits are available for all models. Inlet ports are all 3/8" FPT. Outlet ports are 1/4" FPT. Rated to 300° F.

ST1100 Series. The most lightweight and economical *Suttner* gun. Rated to 7 GPM at 3000 PSI. Zero leak only. Rear entry design.

ST1500 Series. Our most popular trigger gun. Rated to 12 GPM and 5000 PSI. Rear entry design with zero leak or weep seats and plated ports.

ST1500C features chemical resistant valve, ceramic ball, low friction trigger, zero leak seat and stainless ports. Rated to 4000 PSI and 12 GPM.

ST1500HH is wand only with no trigger shut off for low pressure applications.

ST810 Series. Front entry design keeps hoses away from operator. Rated to 8 GPM at 3000 PSI. Zero leak version includes poly seat for added chemical resistance. Weep style also available but without poly seat.

ST2300 Series. Unique, "easy-pull trigger" requires nearly half the effort of other spray guns. Rated to 12 GPM. **ST2315** features a ceramic ball which is highly resistant to acids and presoaks. Available in weep and zero leak. Rear entry design.

ST2600 Series. Exclusive "relax-action" trigger reduces trigger force up to 40% and holding force up to 90%. Great choice for truck wash and mobile cleaning applications. **ST2600** rated to 12 GPM and 5000 PSI. Zero leak only. Rear entry design. **ST2635** rated to 9 GPM and 6000 PSI. Zero leak with swivel.



ST810

ST1100

ST1500 / ST1500W / ST1500C



ST1500HH

ST2300 / ST2300W

ST2600



Weep action



ST2315



Part No.	Seat	GPM	PSI
NP ST1100	Zero	7	3000
NP ST1500HH	-	5	100
NP ST1500	Zero	12	5000
NP ST1500SS	† Zero	12	5000
NP ST1500W	Weep	12	4000
NP ST1500C	†** Zero	12	4000
NP ST810	** Zero	8	2000
NP ST810W	Weep	8	3000
NP ST2300	Zero	12	5000
NP ST2300W	Weep	12	4500
NP ST2315	** Zero	12	5000
NP ST2600	Zero	12	5000
NP ST2635	Zero	9	6000

** Special features for added chemical resistance. † S.S. Inlet & Outlet.

SUTTNER Special Application Spray Wands

Suttner Special Application Wands have a unique construction and design for a wide range of applications. Rated to higher flow rates and pressures than standard *Suttner* wands. Rated to 300° F. 3/8" FPT or 1/2" FPT as noted.

ST2000 Series. Our most popular industrial gun. Designed for heavy duty durability. 3/8" inlet x 1/4" outlet.

ST2750 Series. Tungsten carbide ball and special seal allow this gun to be used up to 7300 PSI. Relax action trigger reduces holding force by up to 90%. 3/8" inlet x 1/4" outlet.

ST601 Series. Ideal for vertical and overhead cleaning. Inline design is an industry standard for use with telescoping wands and extensions. 3/8" inlet x 1/4" outlet.

ST2700/ST2720/ST2720F Series. Stainless steel valve components for use with corrosive chemicals as well as meeting food industry requirements. Two different flow rates and pressures to choose from. 3/8" inlet x 1/4" outlet.

ST2620/ST3600/ST3300/ST3500 Series. All of these wands are designed for high flow applications. ST2620 has 3/8" inlet x 1/4" outlet. **ST3300, ST3500 and ST3600** have 1/2" inlet x 1/2" outlet.

ST4000 (True Steam): 3/4" FPT, 30" length, includes steam nozzle.

ST860D-L (Wet Steam): 1/4" FPT, 22" length, no nozzle (match to your pressure washer).

ST860D (Wet Steam): is trigger handle only, no extension or nozzle.

All Steam Wands are rated to 290 PSI and 390° F.



ST2000

ST2620

ST2700



ST2720

ST2750

ST3300 / 3500 1/2" Ports



ST4000 Steam Wand Assembly



ST860D-L

ST860D Trigger Handle Only

ST3600 1/2"

ST601

Part No.	Seat	GPM	PSI
NP ST2750	Zero	8	7300
NP ST2000	Zero	10	5000
NP ST601	Zero	12	4000
NP ST2700	** Zero	12	5000
NP ST2720F	** Zero	18	4000
NP ST2720	** Zero	21	1800
NP ST2620	Zero	21	1800
NP ST3600	Zero	21	8700
NP ST3300	** Zero	27	2150
NP ST3500	* Zero	53	5000
NP ST860D	Zero	8	290
NP ST860D-L	Zero	8	290
NP ST4000	Zero	13	290

* 1/2" FPT Swivel Inlet. ** Stainless Steel Components.