

Inline High Pressure Filters



High Pressure Filters for protecting rotating or oscillating nozzles from foreign particles. Recommended for extending the life on these nozzles by all nozzle manufacturers. Inlet ports are either 1/4" MPT, 1/4" FPT or 1/4" quick coupler fitting. Rated to 8 gpm and 350° F. All are standard with 100 mesh stainless screens.

100562 and 100579 are brass construction. 100560 is stainless construction.

100560 100562

Part No.	Inlet x Outlet	Maximum Pressure
IP 100562	1/4" M x M	5000 PSI
IP 100579	1/4" F x M	5000 PSI
IP 100560	1/4" QC x 1/4" M	5500 PSI



GIANT Turbo Nozzle Filters
Performance Under Pressure

Giant Turbo Filters are designed to protect rotating nozzles from foreign debris that can shorten nozzle life. 50 Mesh filter screen. Inlet is 1/4" or 1/2" FNPT x 1/4" or 1/2" MNPT or MBSP. (Use MBSP for all Giant brand turbo nozzles for best fit). Rated to 5100 PSI and 250° F.

Part No.	Inlet x Outlet	Maximum Pressure
GU 22175	1/4" FPT x 1/4" MPT	5100 PSI
GU 22175-BSP	1/4" FPT x 1/4" MBSP	5100 PSI
GU 22175-08	1/2" FPT x 1/4" MBSP	5100 PSI
GU 22174	Replacement Screen.....	



Turbo Strainer

Standard with 80 Mesh Screen

High Pressure Strainers for Turbo Nozzles protect rotating nozzles from damaging foreign debris. Rated to 8 gpm and 5000 psi. Maximum temperature is 200° F.



Part No.	Inlet x Outlet	Maximum Pressure
NP ST909	1/4" QC x 1/4" MPT	5000 PSI
NP ST910	1/4" FPT x 1/4" MPT	5000 PSI
NP 33870	1/2" F x 1/2" M	5000 PSI



SUTTNER Adjustable Nozzle Holders

Adjustable Nozzle Holders are the perfect choice for cleaning hard-to-reach places like gutters or enclosed containers. Stainless steel construction allows for 270 degree adjustment. Pressure locks holder in place when in use. Maximum pressures to 5000 PSI and temperatures to 300° F. Ports are 1/4" FPT. Rated to 10 GPM.



Part No.	Flow Rate	Ports
NP ST330	10 GPM	1/4" FPT

Hi-Lo Nozzle Holders



Adjustable Nozzle Holders change the pressure of your spray with a turn of the grip. Works as a "Hi-Lo" nozzle for downstream soap injection. Turning the grip directs flow through or around the orifice to increase or decrease pressure. (1/4" MPT Nozzle must be purchased separately.) Ports are 1/4" FPT. Maximum temperature is 300° F.

Part No.	GPM	PSI
NP ST51N Suttner	8	3600
IP ST55N General	8	4000

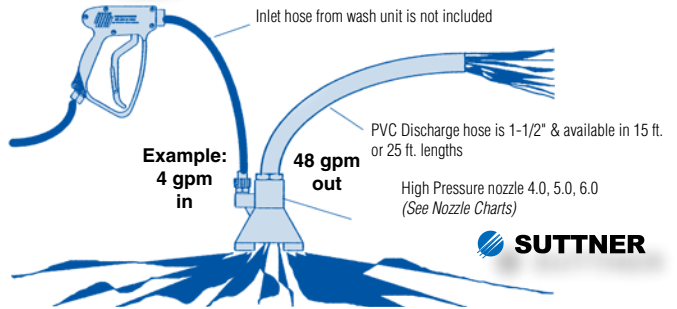


SUTTNER Sludge Pump Systems

Suttner Sludge Pumps for vacuuming liquids and sludge. A great accessory for any pressure washer. Can be used for cleaning floors or even car wash pits (after agitating). Uses pressure from your car wash or pressure washer pump and makes it work like a sump or trash pump. (Empties to within 1/2" of bottom.)



Available with either 15' or 25' discharge hoses. Match the nozzle number shown to the nozzle used on your current system. Discharge ratio is approximately 1:11 based on clean water. Ratio will vary depending on pressure, flow, viscosity. Inlet is 1/4" quick coupler.



Part No.	Orifice	Discharge Hose
NP ST36-4015	4.0	15'
NP ST36-4025	4.0	25'
NP ST36-5015	5.0	15'
NP ST36-5025	5.0	25'
NP ST36-6015	6.0	15'
NP ST36-6025	6.0	25'

Hi-Lo Nozzle Holder – Trombone Style –



200073

Trombone Style Hi-Low Nozzle Holder is used with downstream chemical injectors to allow chemicals to be drawn into high pressure wash units. Use with a high pressure wash nozzle and low pressure soap nozzle matched to your pump (nozzles not included). Rated to 8 GPM, 4,000 PSI and 195° F. All ports are 1/4" FPT.

Part No.	Flow	PSI
MV 200073	8 GPM	4000

Hi-Lo Dual Nozzle Holders

Designed for use with two spray nozzles for high and low pressure. Dual nozzle selector enables the operator to use a downstream injector for corrosive chemical injection. Simple right to left turn rotates ball to open high or low pressure passage. Inlet port is 1/4" FPT. Nozzle ports are 1/4" FPT.



32149



ST56

Part No.	GPM	PSI
CC 32149	10.5	2900
NP ST56	8	3600

