



YR Series Rotating Nozzles

YR Series Rotating Nozzles from *General Pump* can be used in any position. Highly shock resistant ceramic seat and nozzle. Strong brass body with heavy rubber cover. Rotating 20 degree pattern. 1/4" FPT inlet. Rated to 212° F. Repair kits available.

Part No.	Nozzle	Pressure Range
IP YR36K40	4.0	1150-3650 PSI
IP YR36K45	4.5	1150-3650 PSI
IP YR36K50	5.0	1150-3650 PSI
IP YR36K55	5.5	1150-3650 PSI
IP YR36K60	6.0	1150-3650 PSI
IP YR36K65	6.5	1150-3650 PSI
IP YR51K35	3.5	2600-5100 PSI
IP YR51K40	4.0	2600-5100 PSI
IP YR51K45	4.5	2600-5100 PSI
IP YR51K50	5.0	2600-5100 PSI
IP YR51K55	5.5	2600-5100 PSI
IP YR51K60	6.0	2600-5100 PSI
IP 100579	Turbo Filter/Strainer, 1/4MxF	



Rotating Cleaning Nozzles

Rotojet Rotating Nozzles featuring zero degree cleaning impact with a 25 degree pattern of coverage. Rated to 3700, 5000 or 5800 PSI. Rebuildable design. Rated to 195° F.



Part No.	Nozzle Orifice	Max. PSI
NP TA30	3.0	3700
NP TA40	4.0	3700
NP TA50	5.0	3700
NP TA60	6.0	3700
NP TC30	3.0	5000
NP TC40	4.0	5000
NP TC45	4.5	5000
NP TC50	5.0	5000
NP TC55	5.5	5000
NP TC60	6.0	5000
NP TC65	6.5	5000
NP TC70	7.0	5000
NP TD10	10.0	5800
NP TD12	12.0	5800
NP TD10	15.0	5800



General Rotating Nozzles

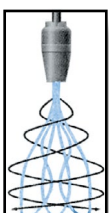
Heavy Duty, Zero Degree Rotating Nozzles from *General Pump*. Zero degree impact but in a moving 25 degree pattern for better coverage. All nozzles are rated to 194° F.

Part No.	Nozzle #	Max. PSI
IP Y3K35	3.5	3000
IP Y3K40	4.0	3000
IP Y3K45	4.5	3000
IP Y3K50	5.0	3000
IP Y3K55	5.5	3000
IP Y3K65	6.5	3000
IP Y5K35	3.5	5000
IP Y5K45	4.5	5000
IP Y5K55	5.5	5000
IP Y5K65	6.5	5000
IP Y5K90	9.0	5000



Mini Rotojet Nozzles

Mini rotating nozzles are only 2-3/4". 25° pattern with zero degree impact. Rated to 4000 psi and 194° F.



Part No.	Nozzle	Max. PSI
MV 5620	2.8	4000
MV 5630	3.3	4000
MV 5640	4.0	4000
MV 5650	5.3	4000

This is how the Mini Rotojet Nozzle works.



SUTTNER Turbo Nozzles



1/4" Inlet & 1/2" Inlet

Designed to provide a 200% cleaning efficiency increase over a 20 degree flat fan nozzle. The precision ceramic orifice and matching seat, along with the high strength forged brass housing, provide long-life with no gears, teeth or bearings to wear out. Inlet ports are 1/4" FPT. Maximum temperatures to 190 degrees F. on ST357 and 212° F. on all others. Effective cleaning coverage is comparable to a 20° pattern but with 0° impact.

Part No.	Nozzle	Inlet	Max. PSI
NP ST357-3	3.0	1/4" FPT	3625
NP ST357-35	3.5	1/4" FPT	3625
NP ST357-4	4.0	1/4" FPT	3625
NP ST357-45	4.5	1/4" FPT	3625
NP ST357-5	5.0	1/4" FPT	3625
NP ST357-55	5.5	1/4" FPT	3625
NP ST357-6	6.0	1/4" FPT	3625
NP ST357-7	7.0	1/4" FPT	3625
NP ST357-8	8.0	1/4" FPT	3625
NP ST357-9	9.0	1/4" FPT	3600
NP ST357-10	10.0	1/4" FPT	3600
NP ST456-3	3.0	1/4" FPT	5070
NP ST456-4	4.0	1/4" FPT	5070
NP ST456-45	4.5	1/4" FPT	5070
NP ST456-5	5.0	1/4" FPT	5070
NP ST456-55	5.5	1/4" FPT	5070
NP ST456-6	6.0	1/4" FPT	5070
NP ST456-7	7.0	1/4" FPT	5000
NP ST456-8	8.0	1/4" FPT	5070
NP ST457-3	3.0	1/4" FPT	6000
NP ST457-35	3.5	1/4" FPT	6000
NP ST457-4	4.0	1/4" FPT	6000
NP ST457-45	4.5	1/4" FPT	6000
NP ST457-5	5.0	1/4" FPT	6000
NP ST457-55	5.5	1/4" FPT	6000
NP ST457-6	6.0	1/4" FPT	6000
NP ST457-7	7.0	1/4" FPT	6000
NP ST457-8	8.0	1/4" FPT	6000
NP ST457-9	9.0	1/4" FPT	6000
NP ST457-10	10.0	1/4" FPT	6000
NP ST457-12	12.0	1/4" FPT	6000
NP ST457-15	15.0	1/4" FPT	6000
NP ST457-20	20.0	1/4" FPT	6000
NP ST457-25	25.0	1/4" FPT	6000
NP ST457-30	30.0	1/4" FPT	6000
NP ST457-8L	8.0	1/2" FPT	6000
NP ST457-10L	10.0	1/2" FPT	6000
NP ST457-12L	12.0	1/2" FPT	6000
NP ST457-15L	15.0	1/2" FPT	6000
NP ST457-20L	20.0	1/2" FPT	6000
NP ST457-25L	25.0	1/2" FPT	6000
NP ST457-30L	30.0	1/2" FPT	6000
NP ST559-2	2.0	1/4" FPT	8700
NP ST559-3	3.0	1/4" FPT	8700
NP ST559-4	4.0	1/4" FPT	8700
NP ST559-5	5.0	1/4" FPT	8700
NP ST559-6	6.0	1/4" FPT	8700
NP ST910	1/4" x 1/4" Turbo Filter, 5000..		
NP 33870	1/2" x 1/2" Turbo Filter, 5000..		



ST357



ST456



ST457

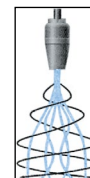


ST559
No Cover

Repair Kits Available - Call Us for Details

Rotomax Rotating Nozzles

Rotomax Rotating Nozzles from *General Pump*. Designed to improve the cleaning efficiency of any pressure washer. Produces a rotating action of a 15 degree pattern while providing the impact of a zero degree nozzle. Inlet is 1/4" FPT. Maximum temperature is 176° F. Overall length is 4.1"



This is how the Turbo Nozzle works.

Part No.	Color Code	Nozzle #	Maximum PSI
IP MAX1	Red	4.0	3500
IP MAX2	Blue	5.0	3500
IP MAX3	Black	6.0	3500
IP MAX581	Red	3.5	5800
IP MAX583	Black	5.0	5800
IP 100579	Turbo Filters/Strainers, 5000 psi		
IP 190040	Repair Kit for Rotomax Nozzles		