Teelet CLEANING NOZZLES 300 to 4000 PSI

High Quality, High Impact Spray Nozzles for wands, arches, conveyor systems and anywhere high pressure washing or rinsing is needed. Available from 0 degree solid stream to 110 degree flat fan patterns. Stainless steel construction rated between 300 and 4000 PSI. Internal guide vane is available on some nozzle types to provide maximum spray integrity. Available in 1/8" male, 1/4" female and 1/4" quick coupler styles as noted below. (See Nozzle Charts in back of this catalog for flow PSI)

NOTE: Available in NPT Thread Only - NO BSP Thread available from Dultmeier Sales

Nozzle Types





1/4" & 1/8"

Male





As the liquid exits through the rounded U shape of the orifice, it forms into a flat spray pattern. The distribution is even at pressures above 300 PSI (20 bar).

WashJet MEG Series 400 hardened stainless steel nozzles are rated to 3000 PSI. Available with or without stabilizer vanes. Solid stream to 65 degree wide patterns are available with and without vanes.

Female

1/8" MEG (Male) Nozzles are available for #1 through #20 orifices. Male threads only. Example: 1/8MEG0002 is 1/8" MPT (male) thread, zero stream, #2 orifice. (ADD VA at end of number if internal vane is required).

1/4" MEG (Male) or 1/4" WEG (Female) nozzles are available from #2 through #80 orifices. Example: 1/4WEG4004 is 1/4" female thread, 40 degree pattern, #4 orifice. (ADD VA at end of number if internal vane is required).

Part No.	Nozzle Type	Max. PSI
SS 1/8MEGxxxx	1/8" Male, No Vane	3000
SS 1/8MEGxxxxVA	1/8" Male, With Vane	3000
SS 1/4MEGxxxx	1/4" Male, No Vane	3000
SS 1/4MEGxxxxVA	1/4" Male, With Vane	3000
SS 1/4WEGxxxx	1/4" Female, No Vane	3000
SS 1/4WEGxxxxVA	1/4" Female, With Vane	3000



5% Discount on 20 Nozzles of One Size 10% Discount on 100 Assorted Nozzles



TeeJet

IMEG Series 400 hardened stainless steel nozzles are rated to 4000 PSI. Unique design offers at least 25% more impact than regular MEG nozzles at comparable pressures. Solid stream to 80 degree wide patterns are available with and without vanes.

1/8" IMEG (Male) Nozzles are available from #2 through #8 orifices.

1/4" IMEG (Male) Nozzles are available from #2 through #8 orifices

Part No.	Nozzle Type	Max. PSI
SS 18IMEGxxxx	1/8" IMEG, No Vane	4000
SS 18IMEGxxxxVA	1/8" IMEG, With Vane	4000
SS 14IMEGxxxx	1/4" IMEG, No Vane	4000
SS 14IMEGxxxxVA	1/4" IMEG, With Vane	4000

5% Discount on 20 Nozzles of One Size 10% Discount on 100 Assorted Nozzles

QCMEG Series 400 hardened stainless steel nozzles are rated to 4000 PSI. This series features 1/4"male quick coupler inlet and color coded caps. All QCMEG nozzles also come with internal stabilizer vanes. Solid stream to 40 degree wide patterns are available.

5% Discount on 20 Nozzles of One Size and 10% Discount on 100 Assorted Nozzles

> Part No. SS QCMEGxxxx



Nozzle Type	Max. PSI
1/4" Quick Coupler	4000
1/4" Brass Soap Nozzle	300

SS QCEM2540 1/4" Brass Soap Nozzle 300

Note: Nozzle colors are based on pattern and not orifice numbers.

Spray Angles: 0° = Red 15° = Yellow 25° = Green 40° = White

Spraying Systems VeeJet HVVSS and HUSS Series 303 stainless steel nozzles create a very precise pattern from 300 to 1000 PSI. Solid stream to 110 degree wide patterns are available in a larger number of orifice sizes and flow rates

HVSS Series are available from #1 through #9 orifices in 1/8" MPT or 1/4" MPT.

HUSS Series are available from #10 through #50 orifices in 1/8" MPT (not all patterns) and #10 through #80 in 1/4" MPT. (Sizing Example: H1/4VVSS2506 is 1/4" MPT, 25 degree pattern, #6 orifice).

Part No.	Nozzle Type	Max. PSI		
SS H1/8VVSSxxxx	1/8" Male	1000		
SS H1/4VVSSxxxx	1/4" Male	1000		
SS H1/4USSxxxx	1/4" Male	1000		

5% Discount on 20 Nozzles of One Size or 10% Discount on 100 Assorted Nozzles





"SPRAYFLEX" Adjustable Nozzle

SPRAY-FLEX NOZZLE PERFORMANCE TABLE Water At 70° F. (22 C.)										
NOZZLE NOZZLE CAPACITY (GPM) AT PUMP PRESSURE (PSI)										
NUMBER	300	400	500	600	700	800	1000	1200	1500	2000
2X40	1.1	1.3	1.4	1.6	1.7	1.8	2.0	2.2	2.45	2.85
2X45	1.2	1.4	1.6	1.7	1.9	2.0	2.3	2.45	2.75	3.2
2X50	1.4	1.6	1.8	1.9	2.1	2.2	2.5	2.75	3.05	3.55
2X55	1.5	1.7	1.9	2.1	2.3	2.5	2.8	3.05	3.40	3.9
2X60	1.6	1.9	2.1	2.3	2.5	2.7	3.0	3.3	3.7	4.25
2X65	1.8	2.1	2.3	2.5	2.7	2.9	3.3	3.55	4.0	4.6
2X70	1.9	2.2	2.5	2.7	2.9	3.1	3.5	3.85	4.3	4.95
2X75	2.1	2.4	2.9	3.1	3.1	3.4	3.7	4.1	4.6	5.3
2X80	2.2	2.5	2.8	3.1	3.4	3.6	4.0	4.4	4.95	5.65
2X85	2.35	2. 7	3.0	3.3	3.6	3.8	4.2	4.65	5.25	6.05
2X90	2.5	2.9	3.2	3.5	3.8	4.0	4.5	4.95	5.55	6.2
2X95	2.6	3.0	3.35	3.7	4.0	4.25	4.75	5.20	5.80	6.7
2X100	2.7	3.2	3.5	3.9	4.2	4.5	5.0	5.5	6.15	7.1

ADJUSTABLE "SPRAYFLEX" NOZZLES are infinitely adjustable from a solid stream to a flat 80° pattern. Adjustment can be made through the whole range while the pump is running. Since flow is through the center of the nozzle, there is no pressure loss. Simple to adjust. Twist cap to widen or narrow angle pattern. Body is brass. Internal nozzle and deflector are Stainless Steel. Cap is molded polyester. Inlet is 1/4" FPT. Maximum pressure is 2000 PSI. Maximum temperature is 180° F.

Part No.
HY 2X40 thru 2X100 ALL SIZES (SPECIFY)



Stainless/Ceramic WashJetNozzles

Ceramax Nozzles from *TeeJet* feature stainless nozzle bodies with ceramic orifice inserts for longer life and greater corrosion resistance than standard hardened stainless nozzles, but with the same impact. 1/4" MPT. Rated from 300 to 4000 PSI.





CERMEG 1/4" Male Connection

Part No.	Pattern	Pressure
SS 1/4CERMEG1502 thru 6	15°	4000 PSI
SS 1/4CERMEG2502 thru 6	25°	4000 PSI
SS 1/4CERMEG4002 thru 6	40°	4000 PSI