

ACETAL

Tefen spray and fogging nozzles are specially designed for various applications.

They are ideal for adding humidity and cooling for different livestock applications, supermarkets vegetable refrigerators and industrial refrigerators.

- Fan Nozzles: Giving straight wetting pattern.
- Connection: Flange configuration.
- The Conical spray nozzles give a round hollow wetting pattern and fine spray.
- Connection: Flange configuration.
- Conical spray nozzle with 1/8" NPT male thread: give a round hollow wetting pattern and fine spray. Uniquely designed for straight threading into rigid PVC pressure lines.
- Non Drop conical spray nozzles with 1/8" NPT male thread and a non-drop valve. When pressure will drop below 0.3 bars, the nozzle will close itself.
- Conical spray nozzle with safety - finger filter: the filter will give extra final protection for the nozzles against particles escaped from the main filter.
- Adjustable nozzle: design for domestic use, assembled with Tefen spray wand.
- Nozzle filter: designed to be assembled with Tefen nozzle holders. Filter screen= 100 mesh.
- Non Drop nozzle filter: designed to be assembled with Tefen nozzle holder, when non drop function requires. Filter screen= 100 mesh
- Misting unit: Designed with 2 adjustable arms, to hold 2 flange nozzles
- Was Specially designed for vitrine fruit & vegetables supermarket refrigerators.
- 1/8" female short finger filter: Designed for small hydraulic loops on agriculture and industrial application. Filter screen=100 mesh
- 1/4" long finger filter: Specially designed for an integral filtration of hydraulic control valves. Filter screen=100 mesh



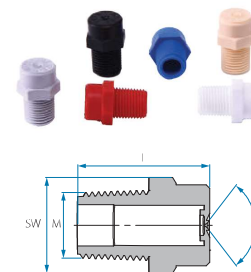
Fan Spray Nozzle

product code	Marking	α Angle	L mm	D	Lit per Min Bar 2	Lit per Min Bar 3	Lit per Min Bar 4	Lit per Min Bar 6	Lit per Min Bar 8	Lit per Min Bar 10	Colour
12210110057	110 005	110 °	12.2	14.8	0.296	0.362	0.417	0.513	0.585	0.658	Green
12210110209	110 02	110 °	12.2	14.8	1.20	1.45	1.70	2.00	2.267	2.533	Yellow
12210110255	110 025	110 °	12.2	14.8	0.623	0.780	0.899	1.06	1.267	1.428	Creme
12210110308	110 03	110 °	12.2	14.8	1.167	1.432	1.649	2.039	2.330	2.620	Blue
12210110406	110 04	110 °	12.2	14.8	1.434	1.760	2.032	2.501	2.857	3.212	Red
12210110503	110 05	110 °	12.2	14.8	1.627	2.027	2.350	2.893	3.315	3.737	Brown
12210165051	65 005	65 °	12.2	14.8	0.38	0.47	0.53	0.66	0.753	0.847	White
12210165052	65 005	65 °	12.2	14.8	0.38	0.47	0.53	0.66	0.753	0.847	Black



Conical Spray Nozzle

product code	Marking	α Angle	L mm	SW	Lit per Min Bar 2	Lit per Min Bar 3	Lit per Min Bar 4	Lit per Min Bar 6	Lit per Min Bar 8	Lit per Min Bar 10	Colour
22210011055	1 105	105 °	11.5	14.5	0.058	0.068	0.078	0.098	0.11	0.125	Creme
22210011057	1 105	105 °	11.5	14.5	0.058	0.068	0.078	0.098	0.111	0.125	Green
22210016502	1 65	65 °	11.5	14.5	0.061	0.074	0.084	0.098	0.110	0.123	Black
22210018001	1 80	80 °	11.5	14.5	0.063	0.078	0.092	0.117	0.135	0.153	White
22210018002	1 80	80 °	11.5	14.5	0.063	0.078	0.092	0.117	0.135	0.153	Black
22210018011	1 80F	80 °	11.5	14.5	0.035	0.042	0.049	0.059	0.067	0.075	Off White
22210018012	1 80F	80 °	11.5	14.5	0.035	0.042	0.049	0.059	0.067	0.075	Black
22210028006	3 80	80 °	11.5	14.5	0.350	0.430	0.520	0.630	0.723	0.817	Red



Conical Spray Nozzle 1/8" NPT

product code	Marking	α Angle	Thread Size	L mm	D	Lit per Min Bar 2	Lit per Min Bar 3	Lit per Min Bar 4	Lit per Min Bar 6	Lit per Min Bar 8	Lit per Min Bar 10	Colour
22210211055	21 105	105 °	1/8"	20.5	12.5	0.063	0.075	0.086	0.108	0.123	0.138	Creme
22210218008	21 80	80 °	1/8"	20	12.5	0.060	0.070	0.080	0.093	0.104	0.115	Blue
22210078001	07 80	80 °	1/8"	20.3	12.5	0.043	0.053	0.060	0.069	0.078	0.086	White
22210078002	07 80	80 °	1/8"	20.3	12.5	0.043	0.053	0.060	0.069	0.078	0.086	Black
22210078003	07 80	80 °	1/8"	20.3	12.5	0.043	0.053	0.060	0.069	0.078	0.086	Grey
22210221202	22 120	120 °	1/8"	20.4	12.5	0.08	0.132	0.152	0.190	0.217	0.245	Black
22210078006	07 80F	80 °	1/8"	19.8	12.5	0.038	0.047	0.054	0.064	0.073	0.081	Red
22210078011	07 80F	80 °	1/8"	19.8	12.5	0.038	0.047	0.054	0.064	0.073	0.081	White
22210078012	07 80F	80 °	1/8"	19.8	12.5	0.038	0.047	0.054	0.064	0.073	0.081	Black
22212201458	220 145	145 °	1/8"	20.0	12.5	0.171	0.207	0.240	0.280	0.327	0.368	Blue