

WILTEX 360°

WATER SCREEN FLAT FAN

WILTEX 360 FLAT spray nozzle has an external deflector, which discharges water in a flat circular shaped pattern of small droplet size. The water is uniformly distributed over the surface to be protected.

The nozzle is used in water screening application

The minimum desirable pressure to achieve a reasonable spray pattern is 1.4 Kg./Sq.cm. The water distribution pattern as shown in the graph in following pages is at



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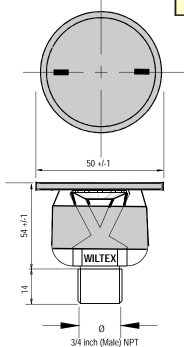
an average pressure of 5.0 Kg/Sq.cm. The change in pressure between 1.4 to 3.5 Kg,/sq.cm does not affect much change in spray angle. The spray pattern should is in laboratory conditions. Outdoor performance is largely dependent on wind seep, its velocity and direction including field obstruction.

SPECIFICATION

Size: 1/2" or 3/4" NPT (M) Spray: 360 Flat Fan Mat'l: Brass or 316 SS

Male			LITERS PER MINUTE @ Bar						
Pipe	Nozzle Number	K Factor	0.5 bar	0.7 bar	1 bar	2 bar	3 bar	5 bar	10 bar
1/2	K-22	22	16.1	19.1	22.8	32.2	39.5	51.0	72.1
3/4	K-35	35	24.2	28.6	34.2	48.3	59.2	76.4	108

SPRAY TRAJECTORY @ 4.0 bar and 6.0 bar



D SCHARGE CHARACTER ST CS

A B C D K-22 8.0 10.0 1.8 2.2 K-35 10.0 11.0 2.2 2.4

