035H ULTRASONIC SPRAY NOZZLE



DESCRIPTION

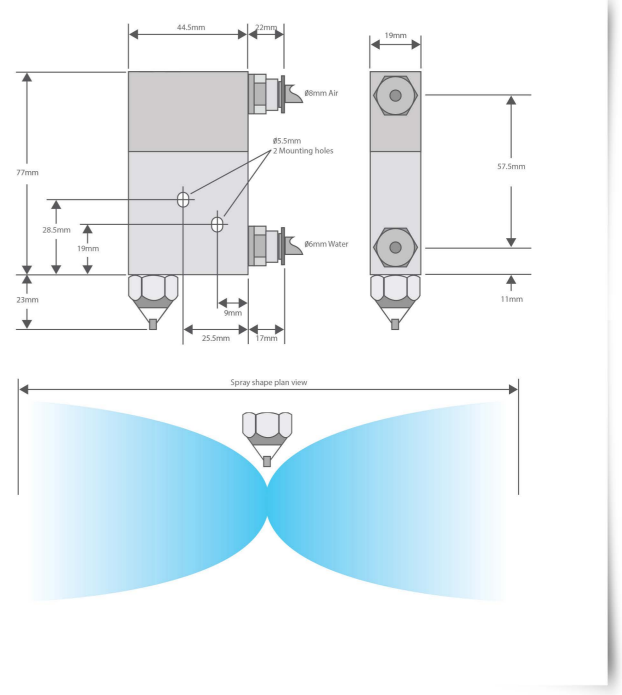
Compressed air and liquid mixes within the resonator cap external to the nozzle and creates a wide spray pattern of ultra-fine spray droplets nominally 3 – 5 micron. The nozzle assembly offers both non-drip and self-cleaning functions to this nozzle range. The nozzle has a separate air and liquid connection being 1/8" female.

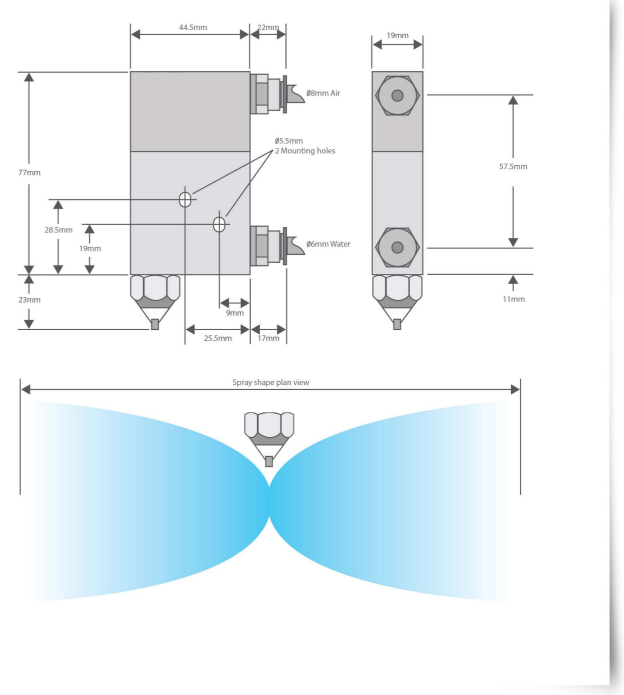
MATERIALS AVAILABLE Stainless Steel

SPRAY ANGLES AVAILABLE Wide

ORDERING EXAMPLE 035H Ultrasonic Spray Assembly

0.5 BAR LIQUID		1.0 BAR LIQUID		1.5 BAR LIQUID		2.0 BAR LIQUID	
AIR (BAR)	LITRES PER HOUR						
4	2.5	4	4.5	4	6. 1	4	8.2
5	1.2	5	3.4	5	5.4	5	7.3





APPLICATION

Humidity Applying Chemicals Disinfection Cooling Static Control

FEATURES

Consistent atomisation Low water consumption 3 – 5 micron droplets Self-cleaning Non-drip Low pressures

FINEST ATOMISATION