

Daico Airpron

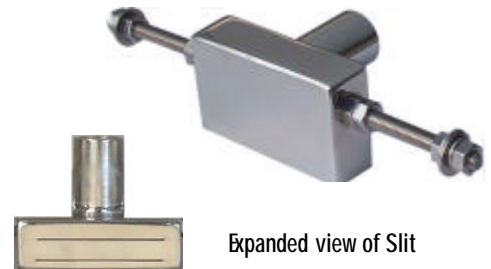
Flat Air Nozzle

PAT.2028770

MX TYPE NOZZLE

AIR SPOUTING VELOCITY 20~320m/sec

Compact Size and Shape.
Perfect Blowing Off of water and dust removal by the
Double Slit System.



Expanded view of Slit

= Examples of Air Nozzle Applications =



Blowing off water from pipe



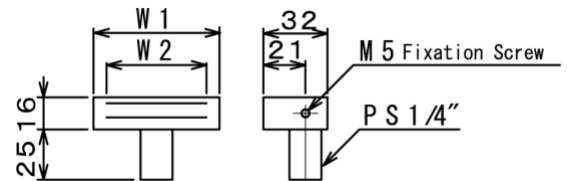
Blowing off water from 3D Object



Blowing off of water before shrink wrap packing

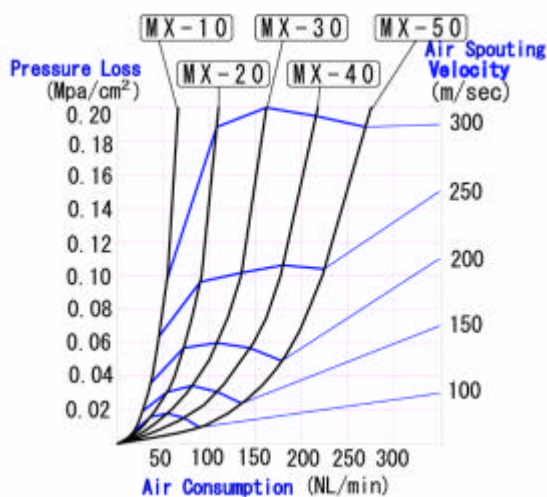
Standard Size's

Nozzle Model	Slit Length	Slit Width	Blowing Inlet
M X- 10	1 0mm	0. 15mm × 2 Double Slit Model	P S 1/4" Internal Screw
M X- 20	2 0mm		
M X- 30	3 0mm		
M X- 40	4 0mm		
M X- 50	5 0mm		



Slit Lengths of 90mm,110mm & 120mm, which are not included in the above chart are also available,

Performance Table



Model	M X- 10	M X- 20	M X- 30	M X- 40	M X- 50
W 1	23	33	43	53	63
W 2	10	20	30	40	50

Features and Applications:

By adopting a double slit air jetting method from two different angles, the jet orifice of the flat Air Nozzle MX Series is able to conduct two different operations, which are blowing off water and removal of dust, with exceptionally efficient results.

Please note, that the performance of the nozzle for the compressor, is greatly influenced by the length, thickness of the piping and the application of other piping apparatuses of the valve.