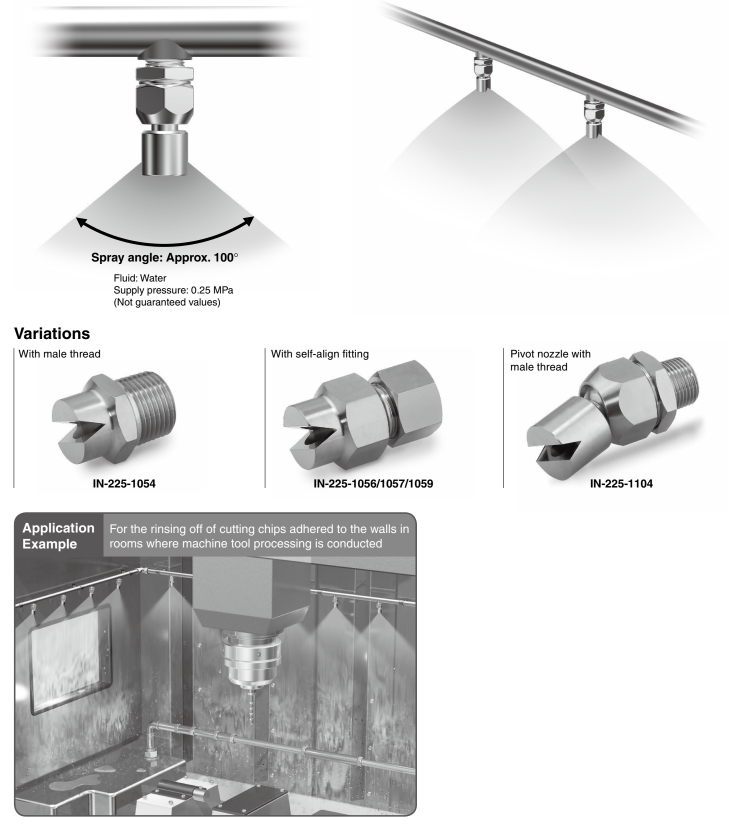
INFORMATION

Wide Angle Blow Nozzle

Capable of spraying a wide area with fluid







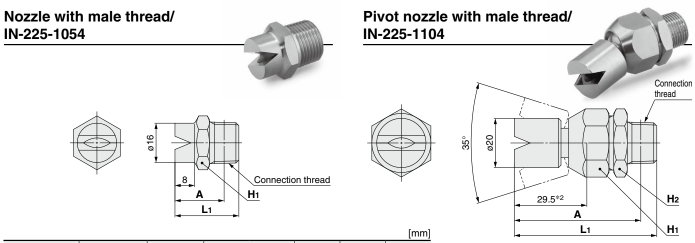
Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

IN-225 Series

Specifications

Applicable tubing material		Flexible copper pipe (C1220T-O), OST pipe		
Applicable tubing O.D.		ø10, ø12, ø16		
Fluid		Coolant, Water, Air*1		
Operating pressure	Coolant, Water	0.3 MPa		
	Air	1 MPa (0.3 MPa when connecting an OST pipe)		
Ambient and fluid temperatures		–5 to 60°C (No freezing)		
Seal on the threads		None		
Material		Brass (With electroless nickel plating)		

*1 For air, the blow will not be visibly fan shaped.



*2 Indicates the length of the arc from the center axis of the joint

Model	Nozzle size	Connection thread	Width across flats			A *1	Weight
woder			H 1	H2	L1	A	[g]
IN-225-1054	ø6 equivalent	R3/8	19	—	26	20	28
IN-225-1104	ø6 equivalent	R3/8	24	24	58	51.4	109

Width across flats

H2

19

24

19

H1

19

24

19

*1 Reference dimensions after R thread installation

Nozzle with self-align fitting/ IN-225-1056/1057/1059

Nozzle size

ø6 equivalent

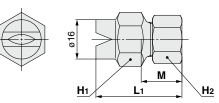
ø6 equivalent

Model

IN-225-1056

IN-225-1057

IN-225-1059 Ø6 equivalent



Applicable

tubing O.D.

ø12

ø16

ø10

	21
1	Jul -
	IN-225-1056

[mm]

Weight

[g]

34

50

47



IN-225-1059



IN-225-1057

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

L1

28.3

28.3

35

М

17

17

17

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