

#### [Features]

 Our highest impact solid stream. Interior design featuring minimal pressure drop generates much larger flow of solid stream jet as compared with other solid stream nozzles having the same orifice diameters.

### [Standard Pressure]

3 MPa

# [Applications]

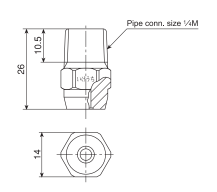
High pressure cleaning:

Wire and felt parts of paper making machines, vehicles, returnable containers, machinery, parts

Trimming: Paper making, asbestos plate

## ·CCP series -

	CCP series					
Structure	Made of metal, one-piece structure.					
Material	<ul> <li>\$303</li> <li>[Note] Use CCP series nozzles below the pressure of 3.5 MPa.</li> <li>Optional material: \$316, B (brass)</li> </ul>					
Mass	• \$303: 20 g					



[Note] Appearance and dimensions may differ slightly depending on materials and nozzle codes.

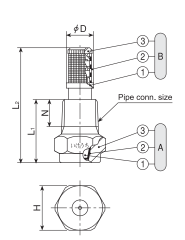
### ·CP series -

	CP series (with ceramic orifice inserted)					
Structure	One-piece structure with ceramic orifice inserted.					
Material	<ul><li>Spray orifice: ceramic</li><li>Metal parts: S303 or B (brass)</li><li>Optional material: S316</li></ul>					

Pipe conn. size		Dim	Mass (g)				
	L <sub>1</sub>	L <sub>2</sub>	Н	φD	N	S303	В
1/8M	16.5	30	12	7.5	7	7.1	7.8
1/4M	26	_	14	_	10.5	19.5	21
3/8M	30		19	_	11	38	40

(When with a strainer, add 2-5 g to the above mass.)

[Note] Appearance and dimensions may differ slightly depending on materials and nozzle codes.



- - - 3Strainer cap