

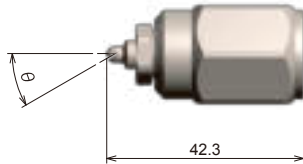
Customized Options (Made-to-order) for BIM Series Fine Fog Nozzles

The BIM Series nozzles can be customized to meet special design requirements. Please refer to the following examples of tailored options and contact us for further information.

(Unit: mm)

Off-Center Spray Type

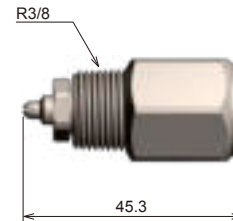
Designed to spray at a specified angle.



Pictured above is a nozzle with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#).

Screw-in Type

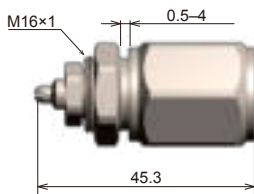
This type, equipped with a threaded adaptor, can be directly screwed into a plate or container with female threads.



Pictured above is a nozzle with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#).

Wall Mounting Type

This type can minimize nozzle exposure to the atmosphere inside the equipment or duct.



Pictured above is a nozzle with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#).

Hand-tightening Type

Hand-tightening nozzle tip is easy to detach and maintain.



Pictured above is a nozzle with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#).

Long Neck Type

Incorporates a pipe to allow spraying at the target at a distance.



Pictured above is a nozzle with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#). Also available for the wall mounting type. Contact us for customizable length.

90-degree Bend Long-neck Type

Long neck type with a 90-degree angle at the tip.



Pictured above is a nozzle with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#). Also available for the wall mounting type. Contact us for customizable length.

Spray Direction Adjustable Type (Wall Mounting)

Incorporates a flexible tube to allow versatile adjustment of the spray direction.



Pictured above is wall mounting type with a T-type adaptor. Available in various adaptor types as shown on [pages 26 and 27](#).

Special Material Nozzles

We offer nozzles made of special materials, such as PP, HTPVC, PTFE, and Titanium, upon request, particularly for applications that require enhanced chemical resistance. Contact us for further information.



Spray header made of HTPVC