YJ-Nozzle Micro-Bubble Nozzle



YJ nozzles are developed and manufactured by Bi-Clean Co. Ltd

YJ Nozzle product specifications

Model (weight)	Connector diameter (in.)	Inner diameter (mm)	Pump power usage (kw)	Liquid flow rate (L/min)	Max. Air flow rate (L/min)
YJ-6.5 (1.6kg)	3/4	6.5	0.4 (1/2 HP)	40 (10 GPM)	12 (0.4 cfm)
YJ-11 (2kg)	1	11	0.4 (1/2 HP)	80 (22 GPM)	28 (1.0 cfm)
YJ-15 (4.3kg)	1-1/2	15	0.75 (1 HP)	180 (48 GPM)	50 (1.8 cfm)
YJ-21(7.5kg)	2	21	2.2 (3 HP)	400 (106 GPM)	100 (3.5 cfm)
YJ-32SP (12.5kg)	2-1/2	32	3.7 (5 HP)	750 (200 GPM)	190 (6.7 cfm)
YJ-40 (20kg)	3	40	5.5 (7 HP)	1250 (330 GPM)	300 (10.6 cfm)
YJ-52SP (35kg)	Flange	52	7.5(10HP)	2000 (690 GPM)	700 (24.7 cfm)
YJ-75 (70kg)	Flange	75	18 (24HP)	4500 (1190 GPM)	1150 (40 cfm)

- The flow rate shown are at 0.1Mpa pressure. Higher capacity pump will increase the rate.
- Standard material is SUS304. SUS316 and PVDF are available upon request.
- YJ-6.5 is formally called YJ-07. The same model and dimensions.
- YJ-11 is formally called YJ-09. The same model and dimensions.
- YJ-75 is a custom products. Other sizes can be available.
- The pressure increase will flow 1.4 times at 0.2Mpa and 1.7 times at 0.3Mpa
- ISO(BSP) threads. NPT threads available upon request.

The price of YJ-series nozzles are from \$3,200 to \$30,000. Please ask for volume discount.

Installation and maintenance

* YJ nozzles can be installed In-line configuration as well as one-end open directly to water body.

Note: See installation examples and pictures.

* With submersible pump, you can also install whole unit inside tanks or water body.

* YJ nozzles are virtually maintenance-free thanks to large aperture size. Inside the nozzle is kept always very clean.

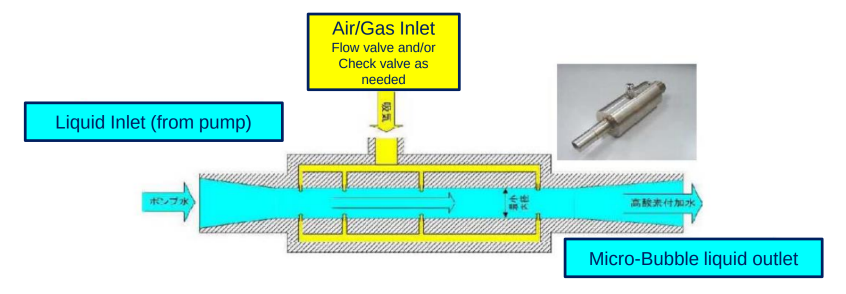
Note: The model number indicate the aperture size in mm.



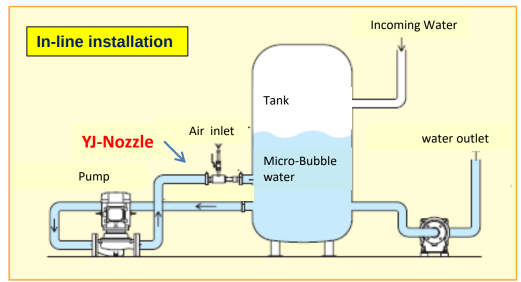


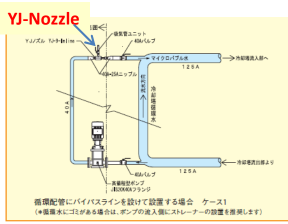
Installation notes

- You need pump having required flow rate at minimum pressure differential of 0.1Mpa (14psi).
- The gas volume against liquid flow is up to 30%.
 Adjust the volume to find the most favorable result for your particular application.
 Higher pressure and less gas volume for gas dissolution application is recommended.
- The outlet side ideally is to be placed near the tank (no additional pressure loss).
- You need at least 20cm (8") of straight piping in both end of YJ-nozzle to avoid turbulent flow.
- Connection types: One end threaded, Both ends threaded, Flange, Sanitary ferrule.

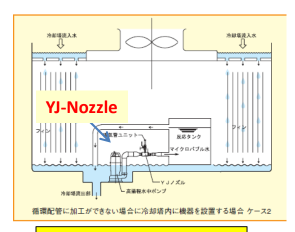


YJ-Nozzle installation examples





In-line bypassed installation



Submersible installation

Installation Pictures











