



The HH- series ozone venturi injectors of BEYOK are designed to be used with an ozone generator for water treatment. It is excellent for ozone mass transfer. Molded PVDF & rugged construction ensure its lifetime. Ozone suction port quickly transfers ozone gas into water stream under pressure. The HHseries include PVC, PC, stainless steel and other materials to meet different usage requirements. The caliber ranges DN08-DN125, and the water flow rate ranges 0.1-50t/h, which can be used in various ozone gas water mixing situations.

## Features:

- · No moving parts
- · Durable PVDF construction
- Completely ozone compatible
- · Check valve included in injection port
- · Quick installation

## **Applications:**

- · Ozone to water mixing
- · Air to water mixing

## **Product series:**

Model	Material	Water Flow	Air Flow	Water Connection	Suction Port	Length
HH-F08	PVDF	0.1-0.2 CMH	0.2-0.4 LPM	(DN08) 1/4-in NPT	(4mm) 0.2-in Barb	2.2" (57 mm)
HH-F15	PVDF	0.2-0.5 CMH	0.4-1.0 LPM	(DN15) 1/2-in NPT	(8mm) 0.3-in Barb + 1/4-in NPT	3.9" (98 mm)
HH-F20	PVDF	0.5-1 CMH	1-2 LPM	(DN20) 3/4-in NPT	(8mm) 0.3-in Barb +1/4-in NPT	5.9" (149 mm)
HH-F25	PVDF	1-3 CMH	2-6 LPM	(DN25) 1.0-in NPT	(8mm) 0.3-in Barb + 1/2-in NPT	9.1" (230 mm)
HH-F40	PVDF	3-6 CMH	6-12 LPM	(DN40) 1.5-in NPT	(12mm) 0.5-in Barb + 1/2-in NPT	10.6" (270 mm)
HH-F50	PVDF	6-10 CMH	12-20 LPM	(DN50) 2.0-in NPT	(12mm) 0.5-in Barb + 1/2-in NPT	11.4" (290 mm)

## **Size View:**

