

Ozone Injector HH-P25

	Body Material:	PVDF+PVC
	Water Flow:	1-3 CMH
	Water Pressure:	0.3-0.5 MPa
	Air Flow:	2-6 LPM
	Water Connection:	(DN32) 1.2-in Pipes
	Suction Port:	(8mm) 0.3-in Barb + 1/2-in NPT
	Check Valve:	Included - in the suction port
	Supply Water :	Temp. 0-60℃, PH value 5-11
	Body Length:	19.5" (495 mm)
	Net Weight:	
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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 HH-series 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+PVC pipes 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-P25	PVDF+PVC	1-3 CMH	2-6 LPM	(DN32) 1.2-in Pipes	(8mm) 0.3-in Barb + 1/2-in NPT	19.5" (495 mm)
HH-P40	PVDF+PVC	3-6 CMH	6-12 LPM	(DN50) 2.0-in Pipes	(12mm) 0.5-in Barb + 1/2-in NPT	26.5" (672 mm)
HH-P50	PVDF+PVC	6-10 CMH	12-20 LPM	(DN65) 2.5-in Pipes	(12mm) 0.5-in Barb + 1/2-in NPT	34.3" (872 mm)

## Size View:

