

### Check valve **CV-H00** (Rubber pressure resistance type)



**BEYOK**  
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Function:	One-way through gas
Structure:	Rubber nail+Spring
Body material:	PP / Customized PC
Rubber material:	EPDM rubber / Customized FKM rubber
Max bear pressure:	200 KPa
Start pressure:	5 KPa
Inlet/ Outlet OD:	Φ5.5 mm / Φ7.5 mm / Φ8.5 mm
Inlet/ Outlet ID:	Φ3.5 mm / Φ5.5 mm / Φ5.9 mm
Dimension:	Φ19*44 mm / Φ19*45 mm / Φ19*45 mm
Net weight:	<5 g

BEYOK CV-B/D/H/N series one-way valve/check valve provides one-way check function for air pipelines to prevent reverse flow of air/water in other directions. The structure includes steel ball spring type, diaphragm spring type, diaphragm high-pressure type, and diaphragm pressureless structure. It is an important component for ozone generators, household appliances, medical equipment, and other products to prevent damage caused by backwater.

#### Features:

- Rubber nail+Spring
- Bear reverse high pressure
- No low pressure leakage in the structure
- The valve body material is PP, and the valve core is composite rubber

#### Function:

- One-way check backflow function for air pipeline

#### Application:

- Equipped with small ozone generator, small size water treatment, air and water mixing one-way check valve
- Air pipelines for household appliances and medical devices

#### Product series:

Name	Structure	Model	Body material	Rubber material	Bear/start pressure	OD	ID	Dimension
Check valve	Rubber nail+spring	CV-H64	PP	EPDM	200KPa/5KPa	Φ5.5 mm	Φ3.5 mm	Φ19*44 mm
Check valve	Rubber nail+spring	CV-H86	PP	EPDM	200KPa/5KPa	Φ7.5 mm	Φ5.5 mm	Φ19*45 mm
Check valve	Rubber nail+spring	CV-H96	PP	EPDM	200KPa/5KPa	Φ8.5 mm	Φ3.9 mm	Φ19*45 mm

#### Size:

