

## Siphon & Configurations

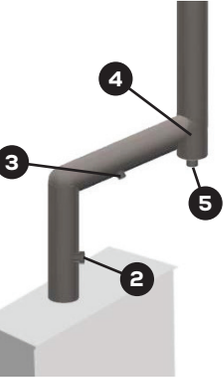
Attaches to any InnoFlue 32mm drain. Allows condensates to flow while unique ball valve assures combustion gases remain contained at higher temperatures. Comes with and can be installed with a barbed or compression fitting. See configuration options below.

**NOTE: If used with an external drain, the drain tube must be vented or left open-ended.**

			
<b>Siphon</b>	<b>Drain</b>	<b>Barbed</b>	<b>Non-Return Valve</b>
IASJVBS	Gasket and cap create 32 mm compression fitting on any InnoFlue drain	Fits 5/8th" tube. Field supply silicon tubing, clamp	NRV supplied by appliance manufacturer

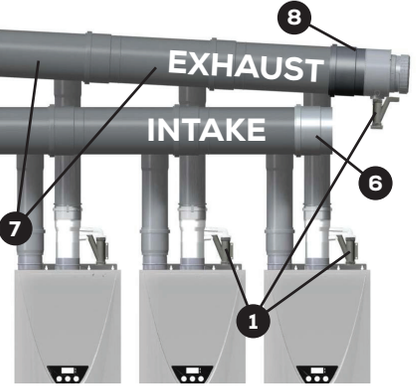
## Condensate Management Components

Place test ports immediately in exhaust run, and drain tee at first horizontal segment of the run

					
	<b>Test Port</b>	<b>Horizontal Drain Fitting</b>	<b>Tee</b>	<b>Cap w/ Drain</b>	<b>Cap</b>
	ISTP	ISHDT	IST	ISTCD	ISTC
All InnoFlue drains are 32mm					

## Common Venting Components

InnoFlue Common Venting kits available up to 12".



**NOTE:**  
Exhaust must be pitched back to the appliance.

**NOTE:**  
Non-Return Valves must be supplied by the appliance manufacturer

**Branch Tee Orientation**



✓



✗

	
<b>Branch Tee</b>	<b>Manifold Drain Cap</b>
ISBT	ISHDF
Consult appliance I&O manual.	