

Venturi showers

Working on the Venturi principle, the NewTeam Jetstream uses cold mains water, which passes through a jetpump with such high velocity and pressure that it creates a suction effect, pulling in hot water from your household cylinder.

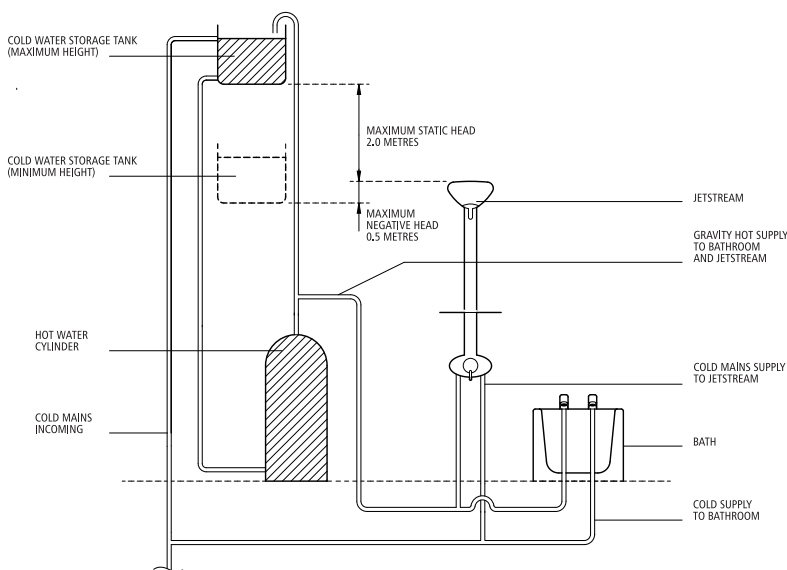
The table below shows the operating window of performance for the Jetstream Venturi. The Jetstream is ideal for low pressure installations and will give a superb shower, even on some negative head installations.

Jetstream installation suitability

Hot water supply pressure (height above spray head in metres)	2.0							
	1.5							
	1.0							
	0.5							
	0							
	-0.25							
	-0.5							
		2	4	6	8	10		

Length of hot water supply pipework in metres

Cold water supply 1.5 bar or greater
 Not suitable



Typical Jetstream Venturi shower installation

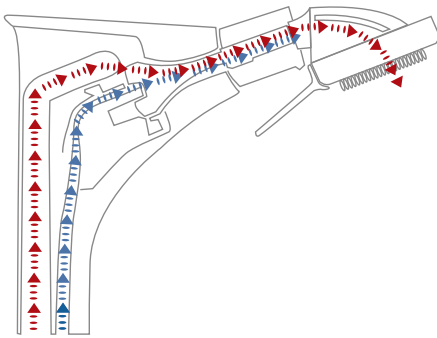
Innovation from head to toe

Using mains cold water, the velocity and pressure of the cold water passing through the venturi nozzle, creates a suction effect, pulling in hot water from your household cylinder.

The NewTeam Jetstream differs from other venturi showers by mixing the hot and cold water in the showerhead. This maximises shower performance giving a forceful, saturating shower.

The patented valve precisely meters the flow of hot and cold water to the showerhead. Operated by one simple lever, the valve provides smooth and accurate selection of your desired showering temperature.

Variations in the temperature or pressure of the incoming cold water are minimised as a reduction in mains cold water pressure reduces the level of suction of hot water and so the showering temperature remains stable.



Mains pressure cold water (▲)
pulls through hot water (▲)

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