SPITTON



SPITTON | DESCRIPTION

The construction of Rectus spittton valve is based on a very simple principle which does not include any electrical functions.

The spitton valve is mounted inside or on the outside of the unit and connceted to the hose between the spitton bowl and the suction pipe.

When water from the spitton fills up the valve, the floater opens for the vacuum and sucks out the water.

When the valve is emptied the floater will close for the vacuum.

In cases when larger particles are stocked in the valve, the lid is taken off and the valve is simply cleaned with water.

The spitton valve is available in 4 different models with the inlet on the front, right, left and rear site.

A standard package of bracket for mounting and connection fittings are included

SPITTON | FEATURES

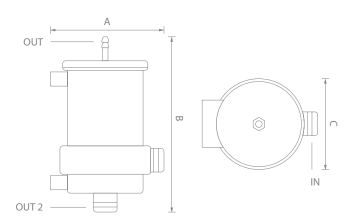
Features of the spitton valve include:

- ✓ Easy to install
- ✓ No electrical parts
- Easy to maintain
- ✓ Simple and reliable









DIMENSIONS

PRODUCT	ITEM NO.	WIDTH (A)	HEIGHT (B)	DEPTH (C)	INLET	OUTLET 1	OUTLET 2	WEIGHT
Spitton valve, F	880090	120 mm	185 mm	95 mm	Ø 25 mm	Ø 5 mm	Ø 25 mm	0,4 kg
Spitton valve, R	880089	120 mm	185 mm	95 mm	Ø 25 mm	Ø 5 mm	Ø 25 mm	0,4 kg
Spitton valve, L	880088	120 mm	185 mm	95 mm	Ø 25 mm	Ø 5 mm	Ø 25 mm	0,4 kg
Spitton valve, B	880087	120 mm	185 mm	95 mm	Ø 25 mm	Ø 5 mm	Ø 25 mm	0,4 kg

RELATED PRODUCTS





















PRODUCT	PAGE NO.	
Suction hoses	MS 01	