NBE 3 way valve

Part nr.

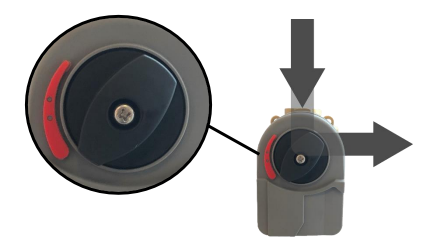
¾" valve	570022	
1" valve	570023	
¾" w/ weather compensation KIT	570024	
1" w/ weather compensation KIT	570026	
NBE ¾" weather compensation KIT w/ flowbox	510027	
NBE 1" weather compensation KIT w/ flowbox	510028	

Size



Settings

The picture on right shows the starting point of the dial. If the dial is oriented as pictured, the water flow will enter the valve as shown by the arrows..



NBE 3-way valve

Installation of temp sensor

On the main printboard choose an available input from T2-T10. Or, on the extension print choose an available input port fra T11 - T18.

Connection to printboard:



Activate Inputs in the wireless screen:

In the tablet, go to Menu **WEATHER** and choose the connected input port from the drop down menu that corresponds to the indoor/outdoor reference (**Input-outside temp. Sensor**) and forwarding temperature reference (**Input forwarding temp. sensor**).

Installing the weather valve:

On the main printboard, choose an available output port from L5-L13. Or on the extension printboard, choose an available output port from L14-L20.

	PE
Black	N
l åbne Red	L
l lukke White	L
ng time 120 Sec	
puts in the wireless sc VEATHER menu, choose onding connected the opening of the valve Valve Open) and for of the valve (Reglating) from the drop down	ose Ive B n