

DIRECT REPLACEMENT CHART

EB10 VS EB11

		Is your existing EB10 in a square housing?	Is your existing batch controller installed with external push-buttons?	Is your system set up with 1 valve?	Is your system set up with 2 valves?
*	EB11 is not a suitable replacement	If your instrument has a square housing, try repairing the existing unit or a new panel cutout will be required for a new product eg. D030 or N410	For an option with external push buttons, try the F130 or N410 as a suitable replacement		
Λ	EB11 can be used with exception			If the power rating on the valve is more than 10.8w @ 24v DC, the solenoid power must be wired through an external relay.	If the power rating on both valves is more than 7.2w @ 24v DC, the solenoid power must be wired through an external relay.
	EB11 can be used as direct replacement			If the power rating on the valve is <u>less than</u> 10.8w @ 24v DC, the EBII is a direct replacement for your current unit.	If the power rating on both valves is <u>less than</u> 7.2w @ 24v DC, the EBII is a direct replacement for your current unit.