RegulusTOP PUMP STATIONS FOR HEATING SYSTEMS



CSE MIX G Pump Station with electric mixing actuator

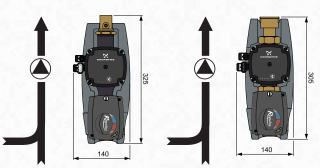
Pump station intended to control temperature of a mixed circuit or of a return line to solid-fuel boiler through an external controller. A version designed for the right-hand pipe, possible to convert to a left-hand pipe version.

rechnical Data	
FLUID WORKING TEMPERATURE	5 - 95 ℃
MIXING VALVE ACTUATOR	3-point control, 120 s, 5 Nm
POWER SUPPLY	230 V, 50 Hz

Components

- Grundfos circulation pump with power cable w. connector
- · Mixing valve
- Mixing valve actuator w. cable
- · Neat insulation for reduced heat loss

Dimensions



Models

	CSE MIX G 1M	CSE MIX G 5/4M	CSE MIX G 1F	CSE MIX G 5/4F
Connections	1" (2x M, 1x F)*	5/4" (2x M, 1x F) *	1" (3x F)	5/4" (3x F)
Pump Grundfos UPM3	FLEX AS 25-70	FLEX AS 25-75	FLEX AS 25-70	FLEX AS 25-75
Pump speed control	manual or PWM	manual or PWM	manual or PWM	manual or PWM
Max. head	7 m	7.5 m	7 m	7.5 m
K_{vs} of the mixing valve	6.3 m ³ /h	12 m³/h	10 m³/h	16 m³/h
Code	15208	16847	16401	16402

^{*} the inner thread is located at the outlet end of the pump

Accessories

	Name	Application	Code
**	CSE/HV Kit	2 threaded fittings, 1 T-piece, 1 ball valve for an easy connection to Regulus heating circuit manifolds	16922
	T-piece, 1" M/Fu/M, 90 mm	to connect a return line to a mixing valve	16660
	T-piece, 1" M/Fu/M, 125 mm	for an easy connection to Regulus heating circuit manifolds	16659
8	1" Fu/F Fittings	union nut x F thread	15694