

CATALOGUE ADDENDUM October 2024

Images and descriptions are indicative only.

	Accessory to heat pumps	Code
9.9	Cooling kit for RegulusHBOX 112, 212 - three-way valves and a set of connecting pipes and fittings	21100
	RGMAT Load Units	Code
	RGMAT E R8 1"F 55 °C - 1" F connections, TSV3B valve, Regulus RPA 25-8 pump (ON/OFF control (Δp-c / Δp-v / I, II, III)), thermometer, ball valve, insulation 65 °C	21115
		21122
	Single-line Pump Stations	Code
•	CSE OTS R8 1F - 1" F connections, Regulus RPA 25-8 pump (ON/OFF control (Δp-c / Δp-v / I, II, III)), thermometer, 2 ball valves, insulation - for unmixed heating circuits	21123
	CSE MIX R8 1F - 1" F connections, 3-way mixing valve w. actuator, Regulus RPA 25-8 pump (ON/OFF control (Δp-c / Δp-v / I, II, III)), thermometer, 2 ball valves, insulation - for mixed heating circuits	21124
	Twin-line Pump Stations	Code
	CSE2 F R8 1F - 1" F connections, Regulus RPA 25-8 pump (ON/OFF control (Δp-c / Δp-v / I, II, III)), filter w. strainer&magnet, check valve below filter, thermometers, ball valves, insulation - for unmixed heating circuits	21125
	CSE2 MIX F R8 1F - 1" F connections, 3-way mixing valve w. actuator, Regulus RPA 25-8 pump (ON/OFF control (Δp-c / Δp-v / I, II, III)), filter w. strainer&magnet, check valve below filter, thermometers, ball valves, insulation - for mixed heating circuits	21126



Regulus RPA 25-8 circulation pump

- high-efficiency wet-running circulation pump
- for circulation of fluids in heating systems
- block-resistant motor
- integrated performance control
- LED indication of operation
- ON/OFF control

constant speed mode I, II, III (factory setting: constant speed III)

CP mode for constant pressure

PP mode for proportional pressure

