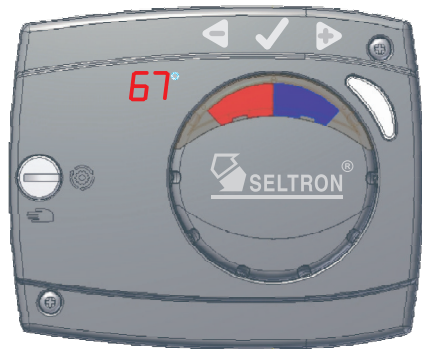




Constant temperature controller ACC10 and ACC20



Controllers ACC10 and ACC20 are intended for constant temperature control.

Type ACC10 is intended for control of mixing valve. Type ACC20 is intended for control of mixing valve and circulation pump.

Setup of controller is done with touch sensitive keypad on the cover of the controller.

Display is used to indicate actual temperatures and to setup the controller.

Features

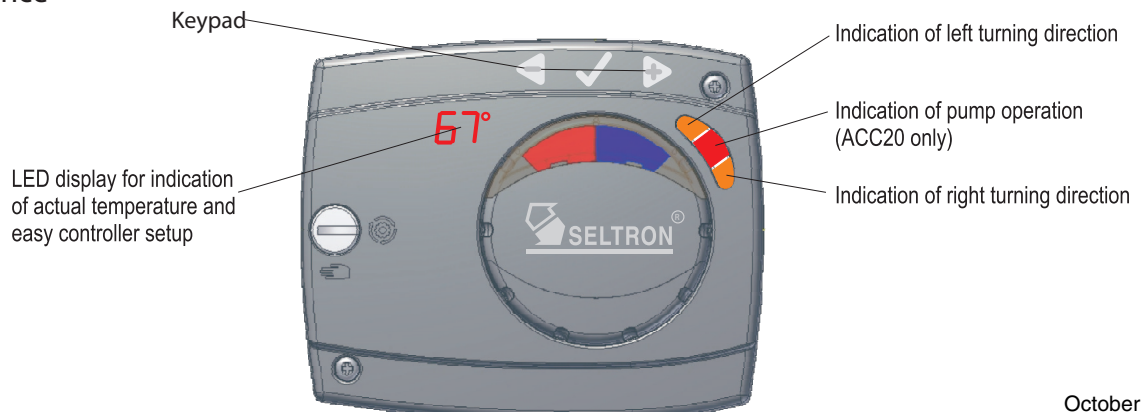
- temperature setting range 0 ÷ 99 °C
- display of actual temperature
- selection of opening direction
- selection of controller sensitivity
- heating or cooling operation mode
- auxiliary sensor for heat source temperature *
- control of circulation pump *
- indication of valve turning direction
- indication of pump operation*
- installation sets for many mixing valves
- running torque 6 Nm
- running speed 2 minutes

* type ACC20 only

Installation

Manufacturer and type of valve	Installation set ordering code
Esbe, Afriso, WIP, Hora, BRV, Acaso, IVAR, Seltron, IMIT, IMP...	ASCAVMSA
Esbe VRG..	ASCAVMSG
Centra ZR.. / DR..	ASCAVMSB
Centra DRU	ASCAVMSD
Siemens VBI.. / VBF..	ASCAVMSE
Wita, Meibes	ASCAVMSF
PAW	ASCAVMSJ
Honeywell V5442.. / V5433..	ASCAVMSI

Appearance



October 2017

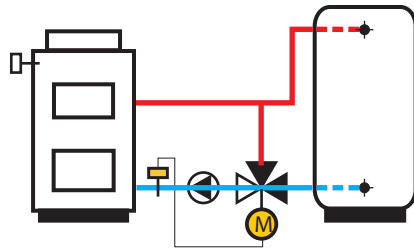




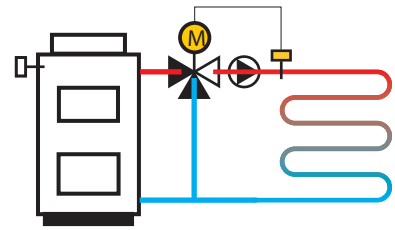
Application
ACC10

Constant temperature controller ACC10 and ACC20

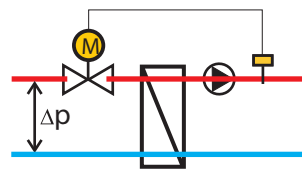
①



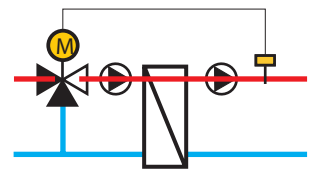
②



③



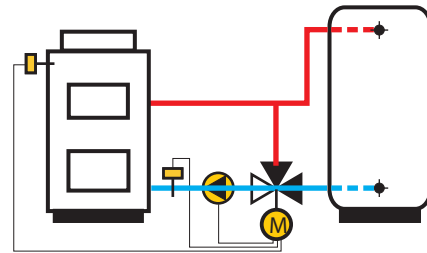
④



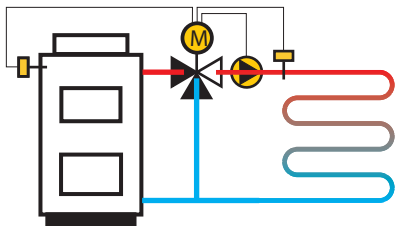
Application

ACC20

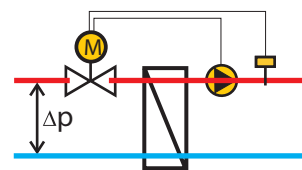
①



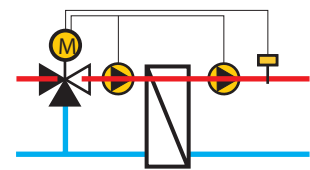
②



③



④



Dimensions

