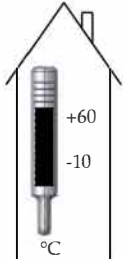
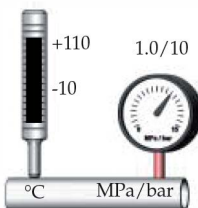


LK 840

Rozsah pracovných teplôt
Operating temperature range



Max. pracovný tlak
Max. operating pressure

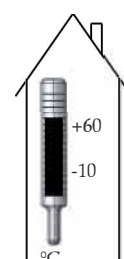
Skladovacia teplota
Storage temperature



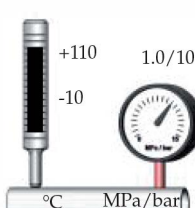
REGULUS - TECHNIK, s.r.o.

Strojnícka 7G/14147- 080 01 Prešov · SK
Tel: 051/333 7771 , obchod@regulus.sk

Zmiešavací ventil | Mixing Valve

LK 840

Rozsah pracovných teplôt
Operating temperature range



Max. pracovný tlak
Max. operating pressure

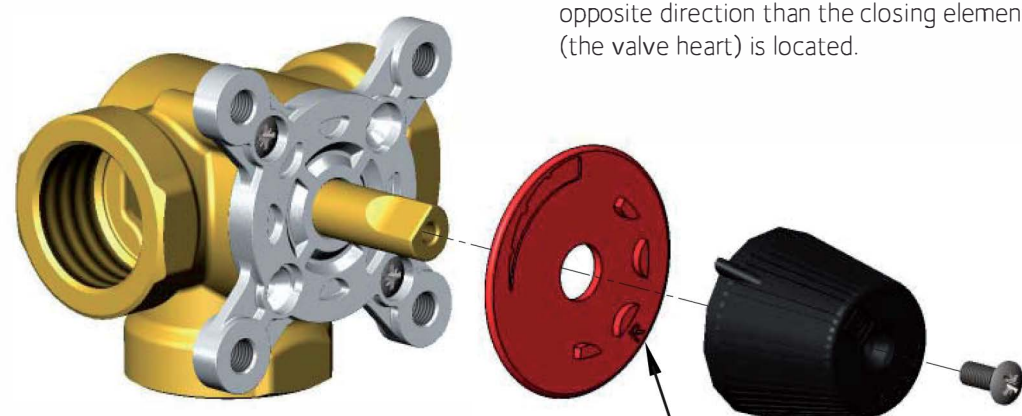
Skladovacia teplota
Storage temperature

REGULUS - TECHNIK, s.r.o.

Strojnícka 7G/14147- 080 01 Prešov · SK
Tel: 051/333 7771 , obchod@regulus.sk

Zmiešavací ventil | Mixing Valve

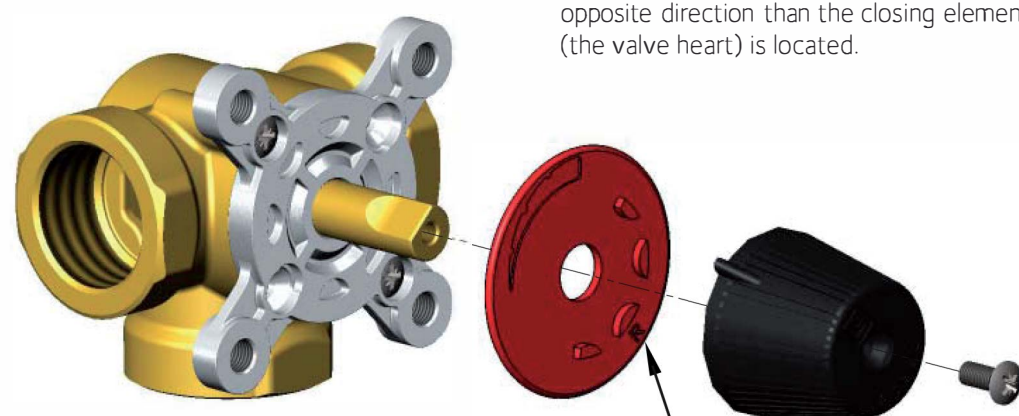
Spoštený koniec osi ventilu, rovnako ako ukazovateľ gombíka, smeruje do opačného smeru ako je uzatvárací element (srdce ventilu) | The flat shaft end, as well as the knob indicator, point in the opposite direction than the closing element (the valve heart) is located.



R - pravé prevedenie | right-hand version

L - ľavé prevedenie | left-hand version

Štítok otočte podľa príslušnej schémy zapojenia pozri druhá strana. | Turn the label depending on the appropriate connection diagram, see other side.



R - pravé prevedenie | right-hand version

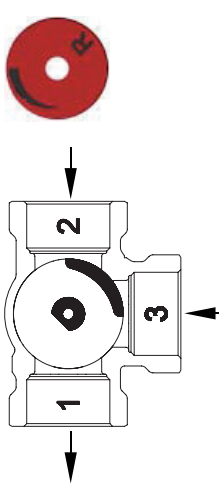
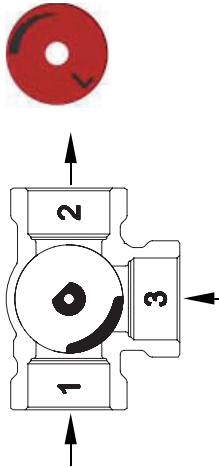
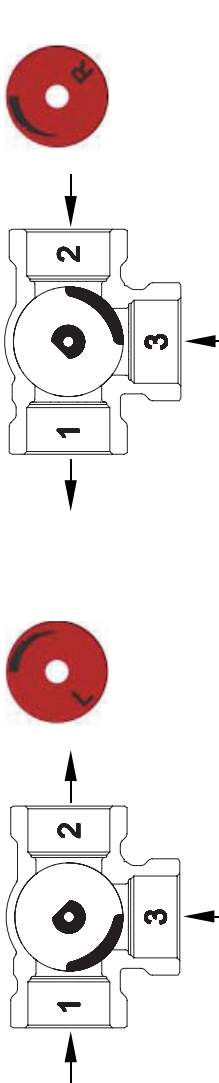
L - ľavé prevedenie | left-hand version

Štítok otočte podľa príslušnej schémy zapojenia pozri druhá strana. | Turn the label depending on the appropriate connection diagram, see other side.

PRAVÉ PREVEDENIE | RIGHT-HAND VERSION

L'AVÉ PREVEDENIE | LEFT-HAND VERSION

PRAVÉ PREVEDENIE | RIGHT-HAND VERSION



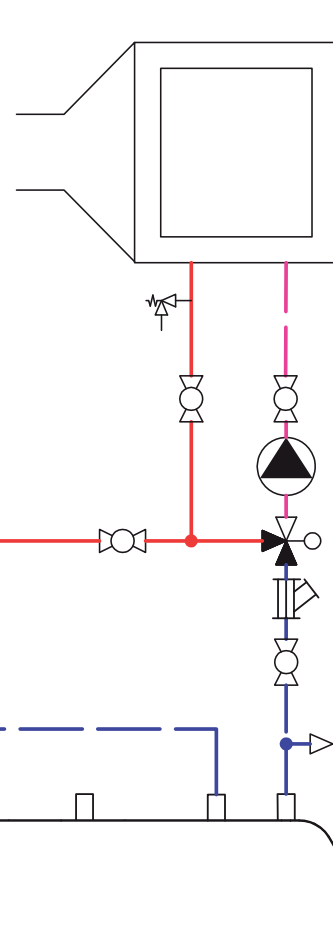
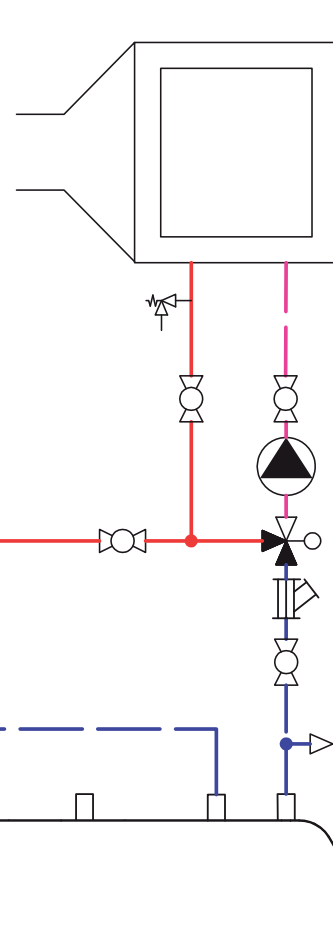
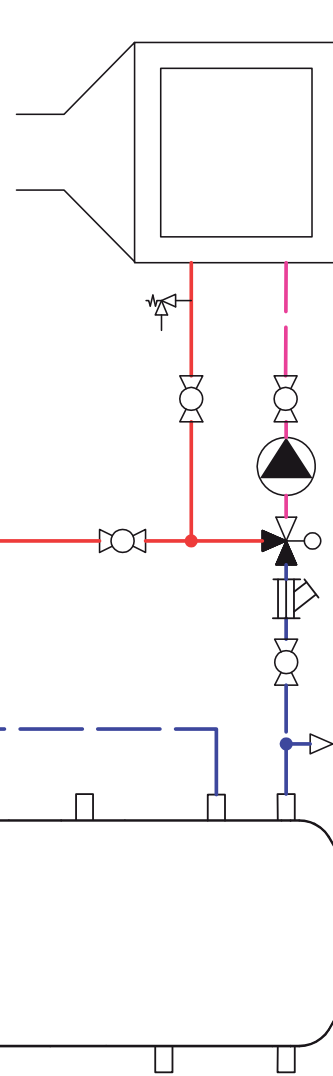
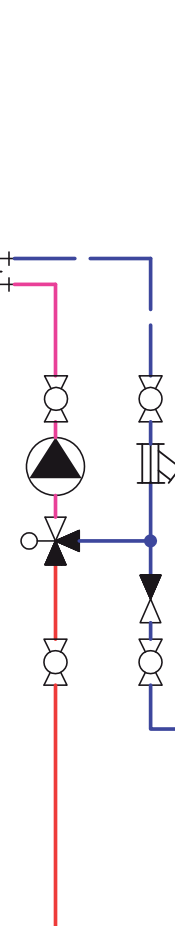
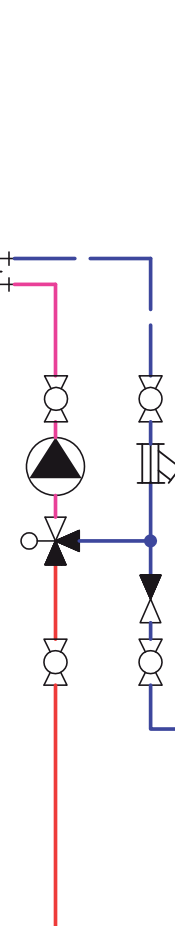
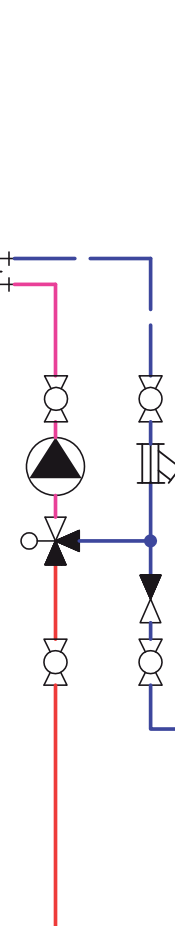
Príklad zapojenia
Example of a piping and instrumentation diagram

Príklad zapojenia
Example of a piping and instrumentation diagram

Príklad zapojenia
Example of a piping and instrumentation diagram

Príklad zapojenia
Example of a piping and instrumentation diagram

Príklad zapojenia
Example of a piping and instrumentation diagram



Výrobca:

LK Armatur



LK Armatur