

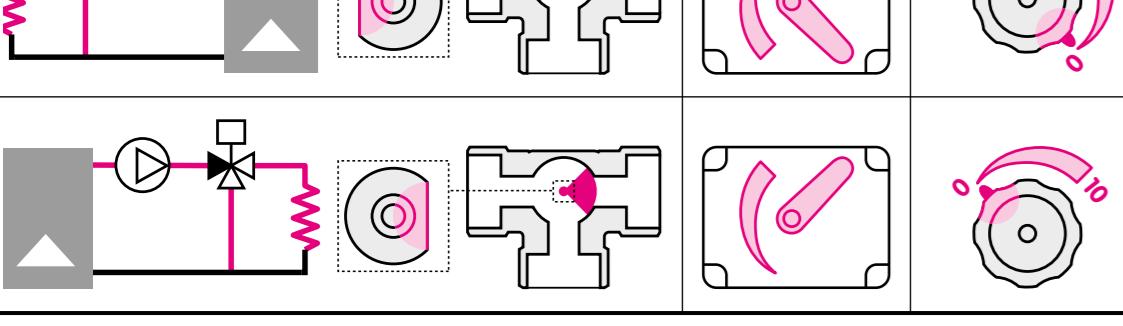
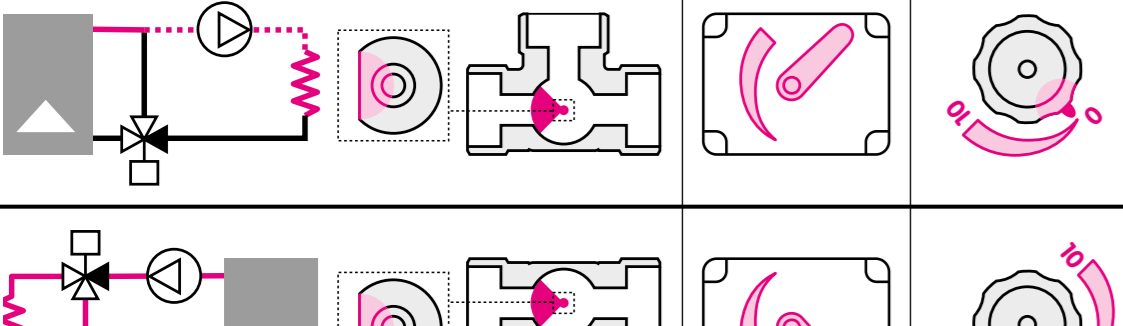
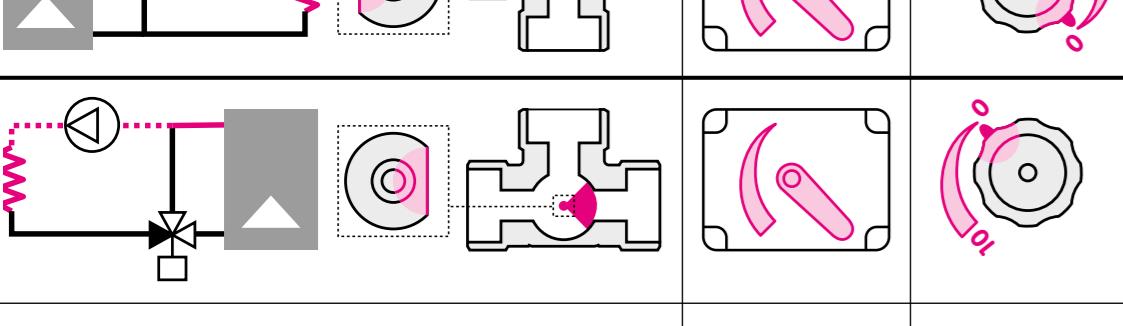
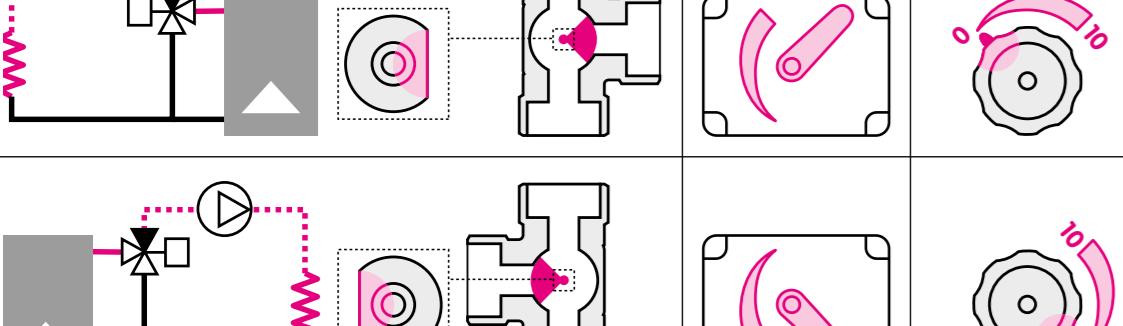
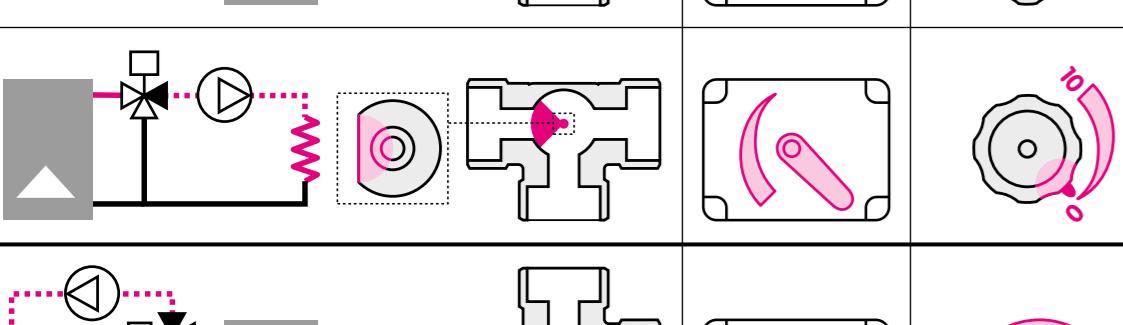
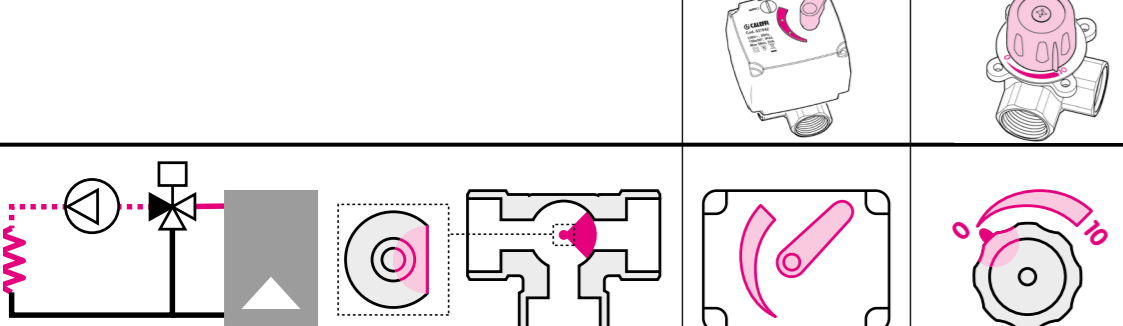
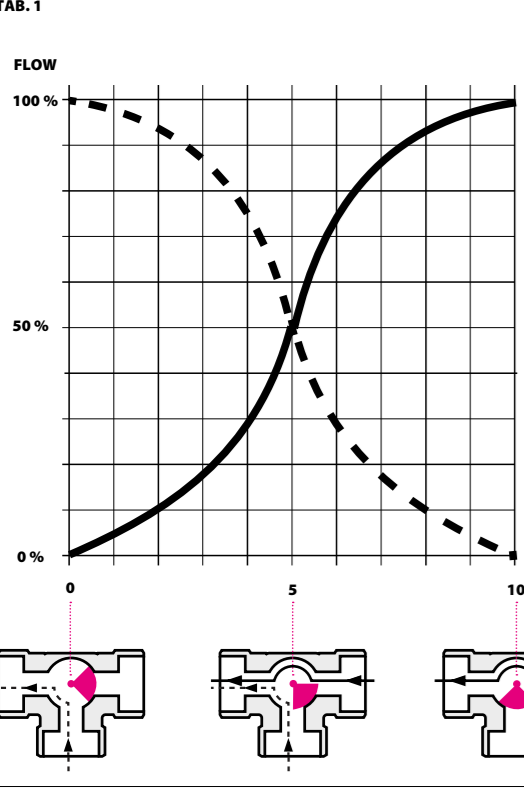


610400 Rp 1/2"
610500 Rp 3/4"
610600 Rp 1"
610700 Rp 1 1/4"
610800 Rp 1 1/2"
610900 Rp 2"

Servomotor
637042 230 V (3 pt.) 5 Nm
637044 24 V (0-10 V) 5 Nm



H00660101.P1



ISTRUZIONI PER L'INSTALLAZIONE, LA MESSA IN SERVIZIO E LA MANUTENZIONE

Vi ringraziamo per averci preferito nella scelta di questo prodotto.

Ulteriori dettagli tecnici su questo dispositivo sono disponibili sul sito www.caleffi.com.

VALVOLE MISCELATORI

Avvertenze

Le seguenti istruzioni devono essere lette e comprese prima dell'installazione e della manutenzione del prodotto. Il simbolo significa:

ATTENZIONE! UNA MANCANZA NELL'ESIGERE QUESTE ISTRUZIONI POTREBBE ORIGINARE PERICOLO!

Sicurezza

E' obbligatorio rispettare le istruzioni di sicurezza elencate sul documento specifico in confezione.

LEAVE THIS MANUAL AS A REFERENCE GUIDE FOR THE USER

DISEPOSE OF THE PRODUCT IN COMPLIANCE WITH CURRENT LEGISLATION

Funzione

Le valvole miscelatrici consentono la regolazione di un impianto di riscaldamento centralizzato, permettendo di regolare la temperatura dell'acqua calda con quella di immissione dell'acqua fredda. In base alla caldaia con cui è stato realizzato il sistema, è possibile ottenere la temperatura desiderata di mandato all'utente. Possono essere motorizzate e abbinate a regolatori climatici per la regolazione della temperatura dell'acqua calda secondo le norme termiche necessarie.

Technical specifications

Materials

Body: brass UNI EN 12165 CW617N

Knob: brass UNI EN 12165 CW617N

Seal: PTFE, EPDM, FKM

Performance

Medium: water, glycol/glycol

Max working pressure: 50 bar

Max differential pressure: 50 bar

Working temperature range: 5-110 °C

Sealage (Rp 1/2"): 50% Kvs (EN12261-1)

Sealage (Rp 1/2" - Rp 2"): 10% Kvs (EN12261-1)

Sealage (Rp 1/2" - Rp 2" - EN10226-1): 5% Kvs (EN12261-1)

Sealage (Rp 1/2" - Rp 2" - EN10226-1): 5% Kvs (EN12261-1)

Sealage (Rp 1/2" - Rp 2" - EN10226-1): 5% Kvs (EN12261-1)

Sealage (Rp 1/2" - Rp 2" - EN10226-1): 5% Kvs (EN12261-1)

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