

MISCELATORE BY-PASS DN25 1" X 1 1/4 " / MIXING AND BY-PASS DN25 1" X 1 1/4 "


FK0275

FK0275

CARATTERISTICHE GENERALI

Valvola di by-pass per addolcitori DN 25, PN 10 con corpo in ottone realizzata per impianti industriali, commerciali e civili.

La valvola ha integrate due valvole per intercettare la tubazione di collegamento dell'addolcitore, un miscelatore per la durezza, una valvola di prelievo, una di OverFlow e un attacco per una valvola di scarico.

CARATTERISTICHE TECNICHE

- Materiale corpo: _____ ottone DIN 1705
- Temperatura max: _____ 90°C
- Pressione nominale: _____ PN10
- Miscelatore: _____ Sì
- Valvole d' intercettazione: _____ Sì
- Valvola instabile (over flow): _____ Sì

ATTACCHI

- Ingresso acqua dura: _____ 1" F
- Uscita acqua dolce: _____ 1" F
- Ingresso addolcitore: _ per dato 1 1/4" G (non incluso)

CERTIFICATI

- Idoneità all' utilizzo su acque potabili

CODICE ORDINE

FK0275

GENERAL FEATURES

By-Pass valve for softening plants DN 25, PN10 with body in bronze studied for industrial, commercial and civil plants.

The by pass valve has integrated two shut-off valves to intercept the connecting pipe of water softener, one hardness mixing, one OverFlow piston, one sampling valve and one connection for drain valve.

TECHNICAL SPECIFICATIONS

- Body material: _____ brass DIN 1705
- Max temperature: _____ 90°C
- Nominal pressure: _____ PN10
- Mixing: _____ Yes
- Shut-off valves: _____ Yes
- Over flow valve: _____ Yes

FITTINGS

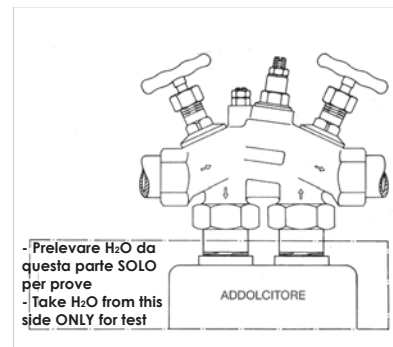
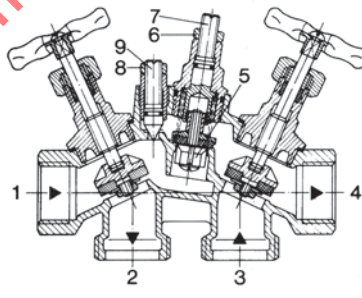
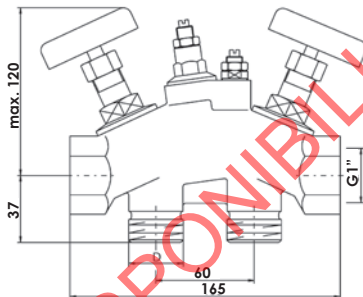
- Inlet hardness water: _____ 1" F
- Outlet softner water: _____ 1" F
- Inlet softner plant: ____ for 1 1/4" G nut (not included)

CERTIFICATES

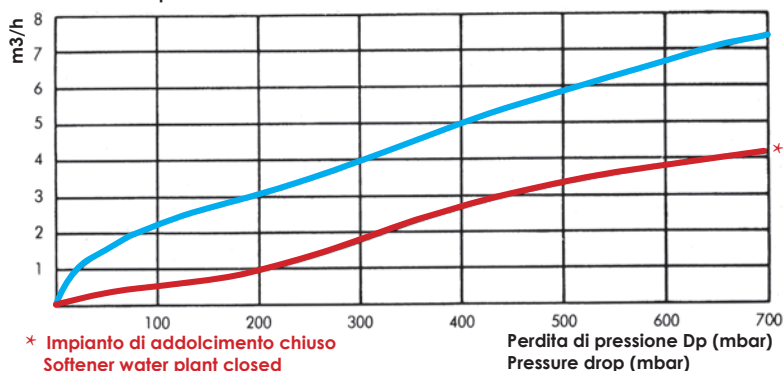
- For potable water

ORDER REFERENCE

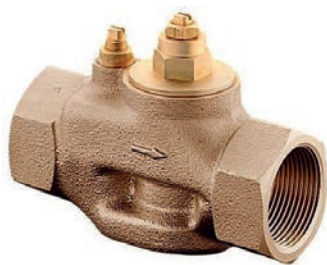
FK0275



Perdita di carico in funzione della portata
Pressure Drop



MISCELATORE DN 32 - 1 1/4 " / MIXING DN 32 - 1 1/4 "



FK0276

FK0276

CARATTERISTICHE GENERALI

Valvola di miscelazione per addolcitori DN 32 diametro 1 1/4", PN 10 con corpo in ottone realizzata per impianti industriali, commerciali e civili.

La valvola ha integrato un miscelatore per la durezza e una valvola di OverFlow.

CARATTERISTICHE TECNICHE

- Materiale corpo: _____ ottone DIN 1705
- Temperatura max: _____ 90°C
- Pressione nominale: _____ PN10
- Miscelatore: _____ Sì
- Valvola instabile (over flow): _____ Sì

ATTACCHI

- Ingresso acqua dura: _____ 1 1/4" F
- Uscita acqua dolce: _____ 1 1/4" F

CERTIFICATI

- Idoneità all' utilizzo su acque potabili

CODICE ORDINE

FK0276

GENERAL FEATURES

Mixing valve for water softener DN 32 diameter 1 1/4", PN10 with body in bronze studied for industrial, commercial and civil plants.

The valve has integrated one hardness mixing and one OverFlow piston.

TECHNICAL SPECIFICATIONS

- Body material: _____ brass DIN 1705
- Max temperature: _____ 90°C
- Nominal pressure: _____ PN10
- Mixing: _____ Yes
- Over flow valve: _____ Yes

FITTINGS

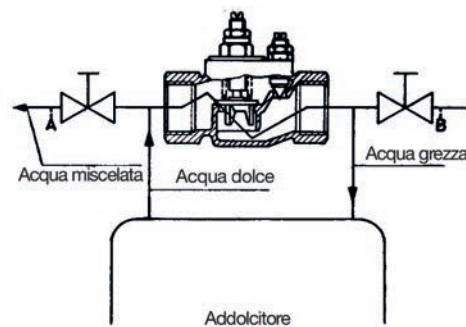
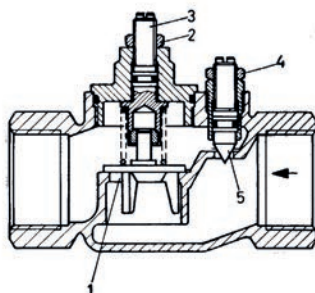
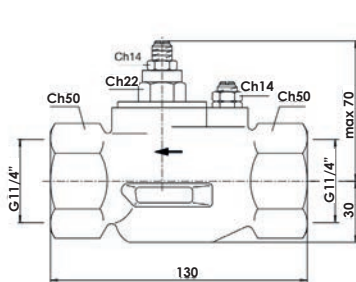
- Inlet hardness water: _____ 1 1/4" F
- Outlet softner water: _____ 1 1/4" F

CERTIFICATES

- For potable water

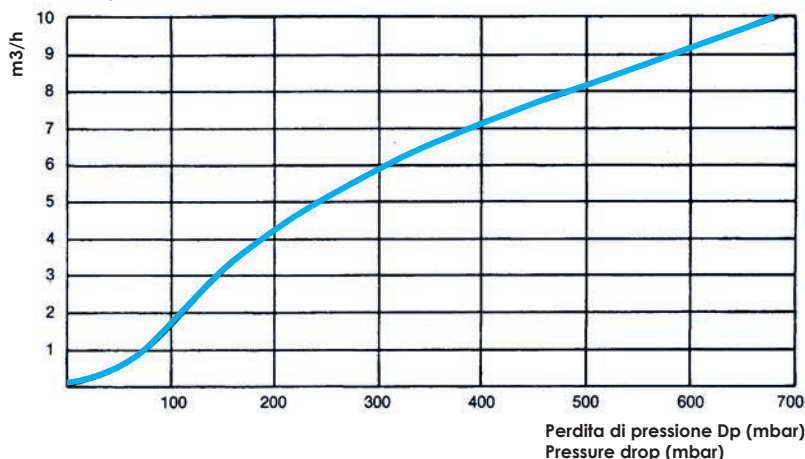
ORDER REFERENCE

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- Prelevare H₂O in A e B SOLO per prove
- Take H₂O from A e B side ONLY for test

Perdita di carico in funzione della portata
Pressure Drop



MISCELATORE DN 50 - 2" / MIXING DN 50 - 2"


FK0277

CARATTERISTICHE GENERALI

Valvola di miscelazione per addolcitori DN 50 diametro 2", PN 10 con corpo in ottone realizzata per impianti industriali, commerciali e civili.

La valvola ha integrato un miscelatore per la durezza e una valvola di OverFlow.

CARATTERISTICHE TECNICHE

- Materiale corpo: _____ ottone DIN 1705
- Temperatura max: _____ 90°C
- Pressione nominale: _____ PN10
- Miscelatore: _____ Sì
- Valvola instabile (over flow): _____ Sì

ATTACCHI

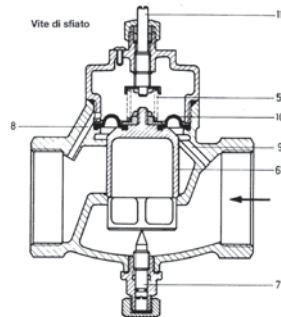
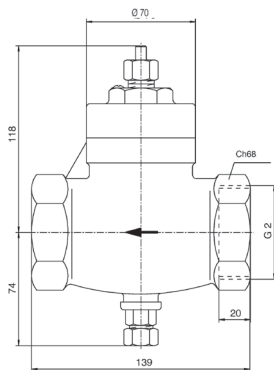
- Ingresso acqua dura: _____ 2" F
- Uscita acqua dolce: _____ 2" F

CERTIFICATI

- Idoneità all' utilizzo su acque potabili

CODICE ORDINE

FK0277



FK0277

GENERAL FEATURES

Mixing valve for water softener DN 50 diameter 2", PN10 with body in bronze studied for industrial, commercial and civil plants.

The valve has integrated one hardness mixing and one OverFlow piston.

TECHNICAL SPECIFICATIONS

- Body material: _____ brass DIN 1705
- Max temperature: _____ 90°C
- Nominal pressure: _____ PN10
- Mixing: _____ Yes
- Over flow valve: _____ Yes

FITTINGS

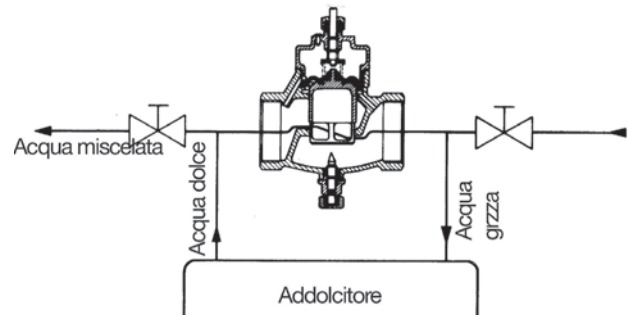
- Inlet hardness water: _____ 2" F
- Outlet softner water: _____ 2" F

CERTIFICATES

- For potable water

ORDER REFERENCE

FK0277



- Prelevare H₂O in A e B SOLO per prove
- Take H₂O from A e B side ONLY for test

