



Codice - Code:

Z90135

Concealed part 2 ways thermostatic mixer with connection for water supply elbow - for drywall installation

Descrizione - Description:

Parti incasso miscelatore termostatico 2 vie, con connessione per presa acqua a gomito, attacchi da 1/2" - Ottone grezzo - per installazioni in cartongesso

Concealed parts for thermostatic mixer 2 ways, with connection for water supply elbow, 1/2" connections - Raw brass - For drywall installation

Unterputz-Einbaukörper für Thermostat Brausebatterie 2 Wege, mit Verbindung für Anschlussbogen, 1/2" iG Anschlüsse - Rohmessing - Gipskartonplatte Einbau

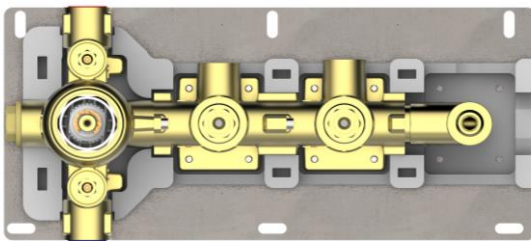
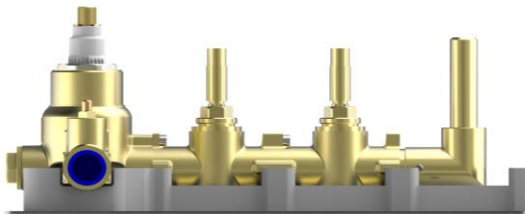
Parties à encastrer pour mitigeur thermostatique 2 voies, avec connexion pour prise d'eau à coude, connexions 1/2" - Laiton Brut - Pour installation en plaques de plâtre

Partes empotradas para mezclador termostático 2 vías, con conexión por toma de agua - Conexiones 1/2" - Latón Bruto - Para instalación en panel de yeso

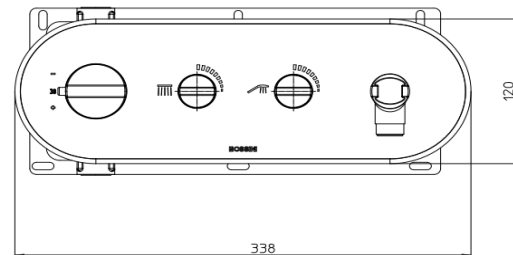
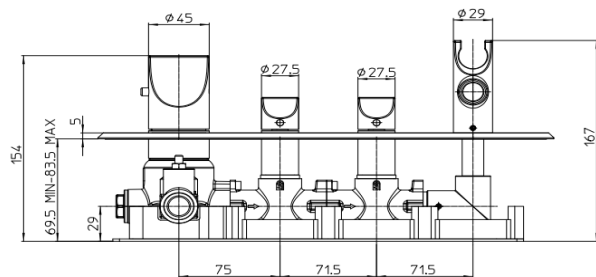
Встраиваемые части термостатического смесителя 2 выхода, с подключением к водоснабжению, соединение на 1/2" - Латунь неочищенная - Для установки на стену из гипсокартона

Tecnologia - Technology:

Immagine Prodotto - Product Image



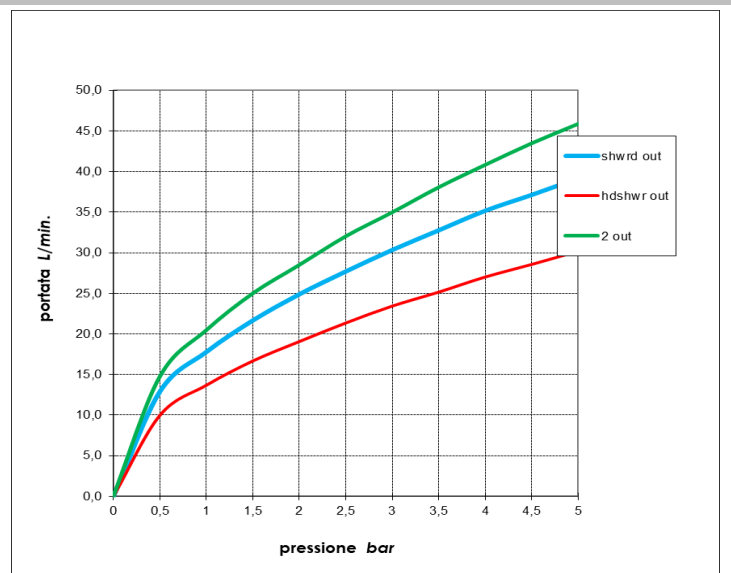
Disegni - Drawings



Exposed part supplied separately

Grafico di portata - Flow rate diagram

	shwrd out	hdshwr out	2 out
0	0,0	0,0	0,0
0,5	12,9	10,0	14,8
1	17,8	13,7	20,5
1,5	21,7	16,7	25,0
2	24,9	19,1	28,5
2,5	27,7	21,4	32,1
3	30,3	23,4	35,0
3,5	32,8	25,2	38,1
4	35,2	27,0	40,9
4,5	37,1	28,6	43,5
5	39,2	30,2	45,9
pressione bar	portata L/min		



Caratteristiche idrauliche - Hydraulic features

	Pressione Pressure	Portata Flow rate	Solo per miscelatori termostatici Only for thermostatic mixers	
min	1 bar	13,7 L/min	Blocco di sicurezza Safety lock	38 °C
max	5 bar	45,9 L/min	Temperatura acqua fredda Cold water temperature	≤ 20°C
Portata minima consigliata per buon funzionamento Recommended minimum flow-rate for optimal performance		--	Temperatura acqua calda Hot water temperature	55°÷65°C

Materiali - Materials

Corpo gruppo termostatico, corpi valvole e raccordi: Ottone
Piastra di supporto: Acciaio Inox

Thermostatic group body, valves body and connections :
 Brass
Support plate: Stainless steel

Certificazioni - Certifications

Conformità' - Conformity

Mixer - EN1111