



CATALOGO GENERALE
GENERAL CATALOGUE



Aerre Pro
.....

Shower Pro
.....



Più di 40 anni

di stampaggio materie plastiche.

Competente e dinamica, l'azienda conta su tecnologie e strutture all'avanguardia che le consentono di curare il prodotto in ogni minimo dettaglio; dalla sua ideazione fino alla consegna.

More than 40 years

of Plastic Injection Molding experience.

Experienced and dynamic, Aerre Plast relies on advanced technologies and facilities that allows the company to closely follow each product at the minimal detail; from the idea to the final achievement.

A ogni ricetta il giusto ingrediente.

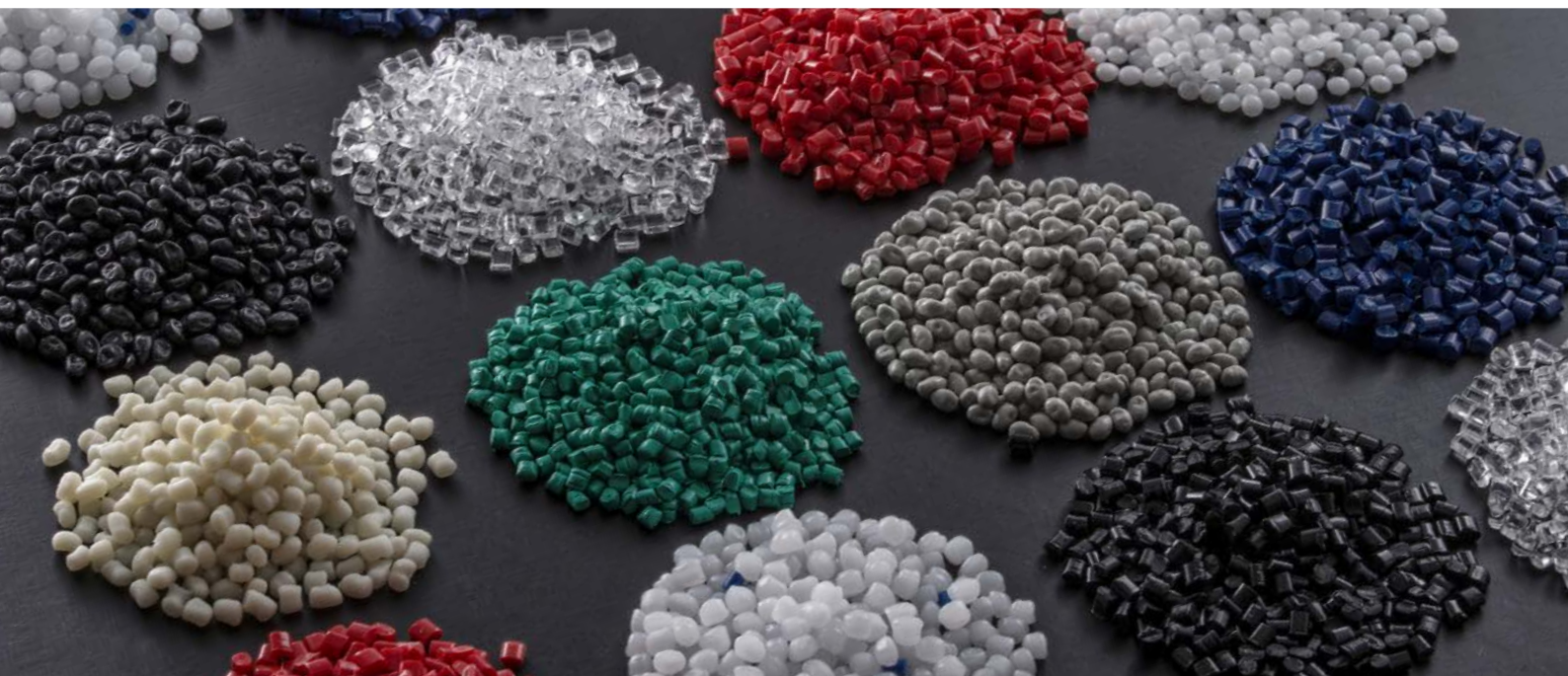
La corretta scelta della materia prima consente la realizzazione di forme differenti con le appropriate caratteristiche tecnico-funzionali.

La produzione Aerre Plast è strutturata per realizzare "prodotti a disegno" del cliente e articolata in 2 linee di prodotto definite dai marchi Aerre Pro e Shower Pro.

For each recipe the right ingredient.

A correct choice of raw material grant the achievement of various forms by the right technical-functional features.

Aerre Plast production is organized to carry out "customized products" and it's structured into two product lines and two brands: Aerre Pro and Shower Pro.



Aerre Pro

Marchio con cui Aerre Plast distribuisce
**cartucce termostatiche e accessori per rubinetteria
da bagno.**

Aerre Plast brand which distributes
**thermostatic cartridges and accessories for faucets
and showers.**

Oggi specializzata nei mercati della rubinetteria e automotive,
Aerre Plast si propone come partner alle aziende
di qualunque ambito merceologico.

Becoming specialized in the Bathroom and Automotive industry,
Aerre Plast offers its experience as partner to companies
**for a variety of products
in the global market.**

Shower Pro

Marchio con cui Aerre Plast distribuisce
accessori di design per rubinetteria da cucina.
Aerre Plast brand which distributes
kitchen sprayers and accessories for kitchen faucets.



Reparto stampaggio.

Moderne presse ad iniezione Arburg - Engel, totalmente automatiche e versatili, dotate di robot, permettono di far fronte ad ogni esigenza di produzione.

Il reparto cromatura di ABS: il fiore all'occhiello di Aerre Plast.

Un bagno galvanico di ultima generazione totalmente computerizzato, certificato ISO 14001 e ISO 9001, ci colloca tra le uniche aziende che vantano un ciclo produttivo completo con il conseguente vantaggio del controllo immediato del prodotto finito.

Plastic injection molding.

Modern Arburg-Engel injection molding machines, fully automatic and Robot equipped, stand for quality, reliability and production efficiency.

ABS plating department: the pride of Aerre Plast.

A latest generation of a totally computerized plating bath, certificated ISO 14001 e ISO 9001, places us among few companies that offer a complete production cycle and an immediate control of finished products.



i dettagli fanno la differenza | *the details make the difference*



Quando si impugna una doccetta si apprezza la forma, la finitura, la generosità del getto d'acqua. Vi sveliamo uno dei nostri prodotti studiati e realizzati in ogni dettaglio per farvi meglio comprendere l'importanza di un progetto e la possibilità di realizzazione dello stesso, tutto **made Aerre Plast**.

When you hold a Pull-out spray you can just appreciate the shape, the finish, the generosity of the jet.

*We reveal you one our products designed and manufactured in every detail in order to better make you understand how important is for us the project and its right achievement, all **made by Aerre Plast**.*

su disegno | *custom made*



L'importante investimento nelle tecnologie produttive ha reso **flessibile la produzione** che può realizzare **prodotti customizzati**. Un moderno reparto di progettazione dove **nasce l'idea** e dove si realizza un prototipo. Attrezzature di ultima generazione per realizzare gli stampi in acciaio che daranno forma al prodotto finito e ai suoi particolari tecnici.

*A major investment in production technologies has given the maximum **flexibility for customized products**.*

A modern design department where ideas are conceived and where first prototype is created.

Equipment of the latest generation to produce Stainless Steel molds that will shape final products and technical details.





professional pull down p. 26



pull down p. 18



pull out p. 8

indice | index

pull out e doccette laterali <i>pull out and side spray</i>	8
pull down	18
pull down professionali <i>professional pull down</i>	26



pull out e doccette laterali | *pull out and side spray*



Cod. 10 001 2602

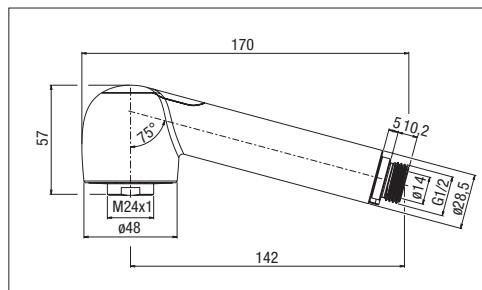
ABS, cromo lucido coin slot

ABS, coin slot chrome plated



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con tasto in gomma

Chromed ABS **2 functions** kitchen
pull-out sprayer with rubber button



luna S
pull out

Cod. 10 001 1234

ABS, cromo lucido coin slot con diffusore anticalcare
ABS, coin slot chrome plated with anti-lime diffuser



ANTI-LIME

Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con tasto in gomma,
con/senza diffusore anticalcare

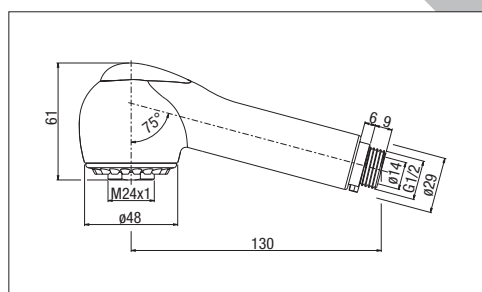
Chromed ABS **2 functions** kitchen pull-out sprayer
with rubber button, with/without anti-lime diffuser



Cod. 10 001 1235

senza diffusore anticalcare
without anti-lime diffuser



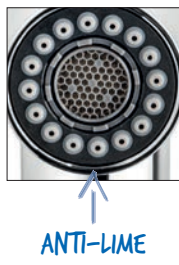


doccia T

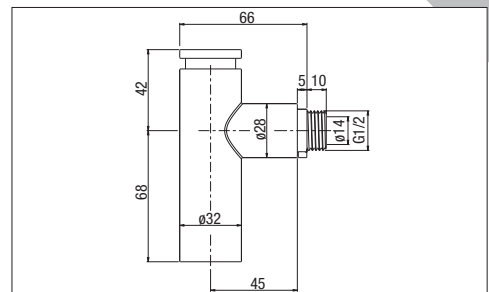
pull out

Cod. 10 001 2500

ABS, cromo lucido
ABS, chrome plated



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser



aya

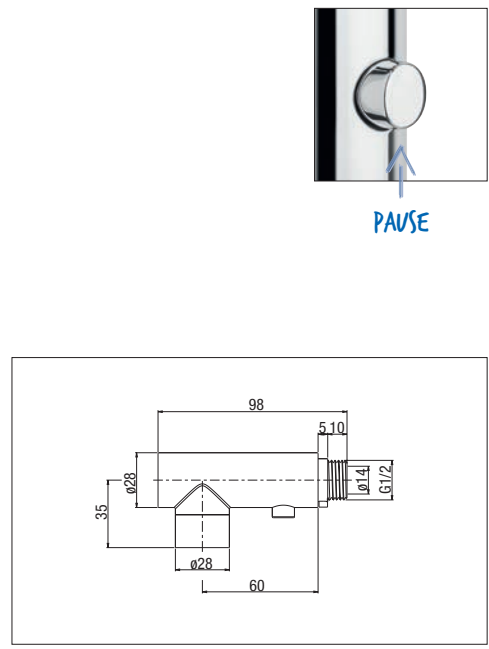
pull out

Cod. 10 001 2501

ABS, cromo lucido
ABS, chrome plated



Doccia per rubinetto da cucina **2 funzioni**,
in ABS cromato con pulsante pause
Chromed ABS **2 functions** kitchen
pull-out sprayer, with pause button



Cod. 10 001 1411

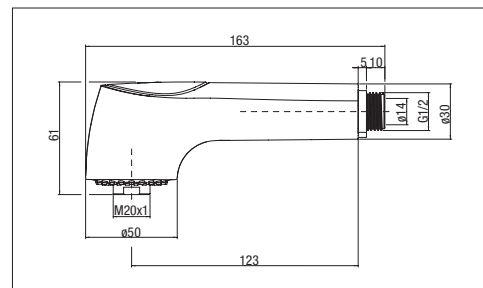
ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



ICC
ES
PMG



roxy
pull out

Cod. 10 001 0400

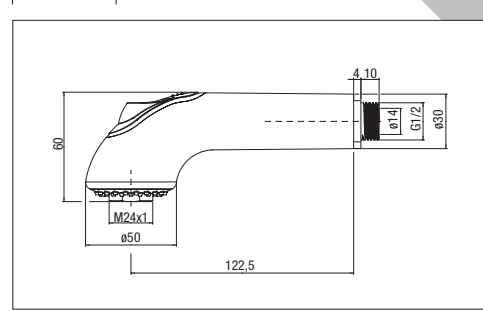
ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



ICC
ES
PMG



Cod. 10 001 1300

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



Cod. 10 001 1301

senza diffusore anticalcare
without anti-lime diffuser

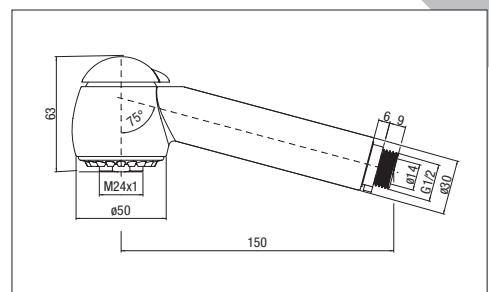


ES
PMG

ACS

WRAS
Water Regulations Advisory Scheme

KTW-W270



luvi classic
pull out

Cod. 10 001 1330

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



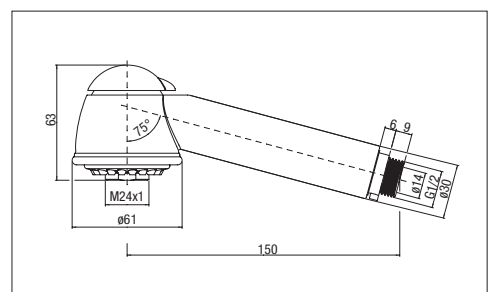
Cod. 10 001 1331

senza diffusore anticalcare
without anti-lime diffuser



ES
PMG

KTW-W270



Cod. 10 001 1270

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



Cod. 10 001 1272

senza diffusore anticalcare
without anti-lime diffuser

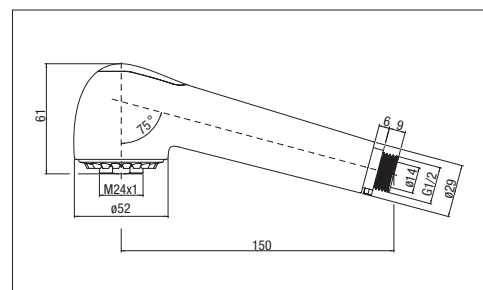


ANTI-LIME

Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con tasto in gomma,
con/senza diffusore anticalcare

Chromed ABS **2 functions** kitchen pull-out sprayer
with rubber button, with/without anti-lime diffuser

 **ACS**  **KTW-W270**



luna
pull out

Cod. 10 001 1211

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



Cod. 10 001 1210

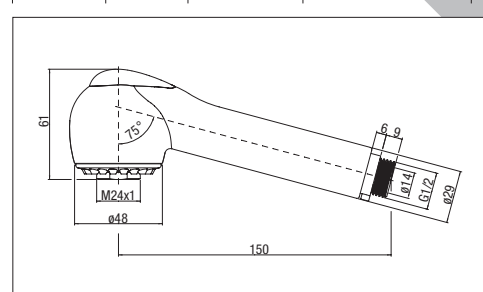
senza diffusore anticalcare
without anti-lime diffuser



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con tasto in gomma,
con/senza diffusore anticalcare

Chromed ABS **2 functions** kitchen pull-out sprayer
with rubber button, with/without anti-lime diffuser

 **ACS**  **KTW-W270**



stella

pull out

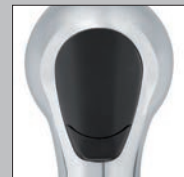
Cod. 10 001 1201

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser

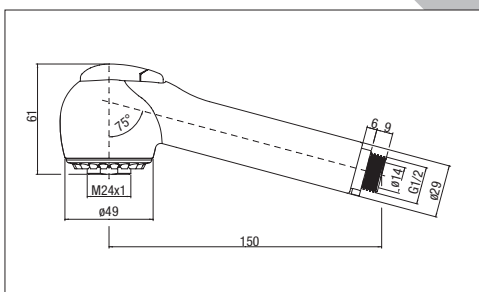


Cod. 10 001 1200

senza diffusore anticalcare
without anti-lime diffuser



ICC-ES PMG | ACS | WRAS | KTW-W270



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con tasto rigido,
con/senza diffusore anticalcare

Chromed ABS **2 functions** kitchen pull-out sprayer
with rigid button, with/without anti-lime diffuser

eco bravo

pull out

Cod. 10 001 1700

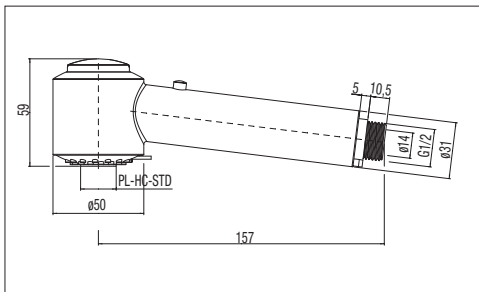
ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



BOOSTER



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare ed ecobooster
Chromed ABS **2 functions** kitchen pull-out sprayer
with anti-lime diffuser and ecobooster

Cod. 10 001 0500

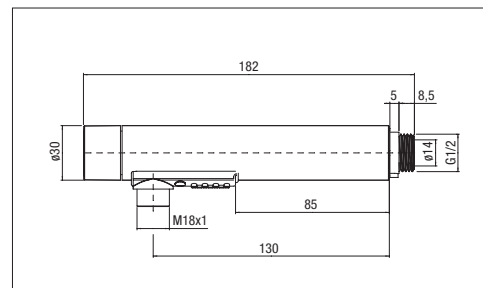
ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



ICC
ES
PMG



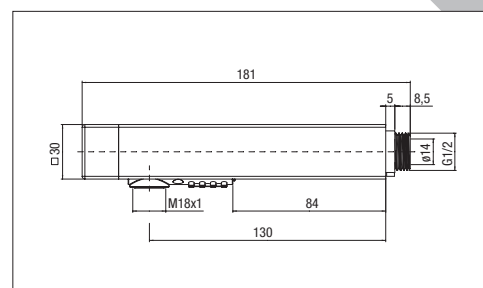
quadra
pull out

Cod. 10 001 0518

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



quick pull out

Cod. 10 001 2010

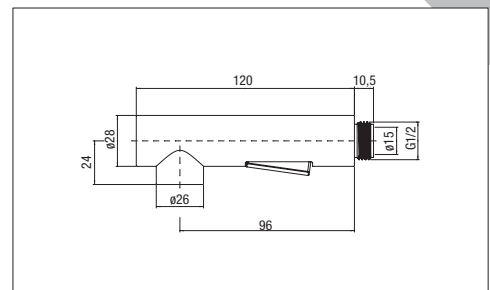
ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME

Doccia per rubinetto da cucina **2 funzioni**
 in ABS cromato con diffusore anticalcare

*Chromed ABS **2 functions** kitchen
 pull-out sprayer with anti-lime diffuser*



light pull out

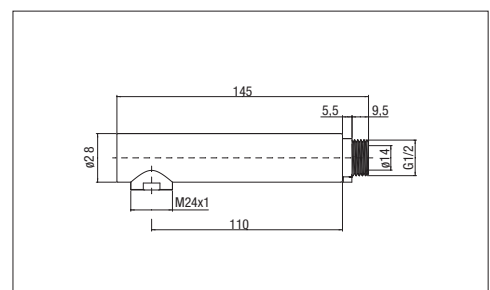
Cod. 10 001 2000

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



Doccia per rubinetto da cucina **monofunzione**
 in ABS cromato

*Chromed ABS **1 function** kitchen pull-out sprayer*



Cod. 10 001 2400

Ottone, cromo lucido con diffusore anticalcare

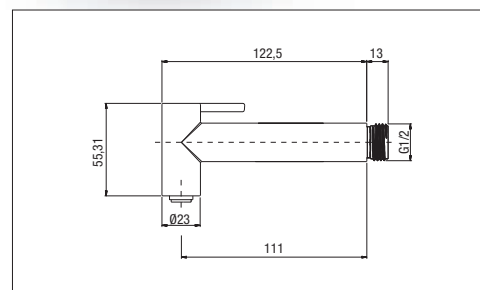
Brass, chrome plated with anti-lime diffuser



ANTI-LIME



START-STOP



acura
side spray

Cod. 10 001 2401

ABS, cromo lucido con diffusore anticalcare

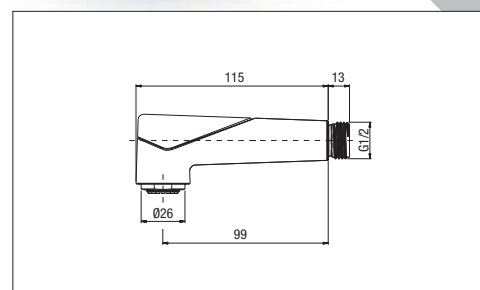
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



START-STOP



pull down | pull down

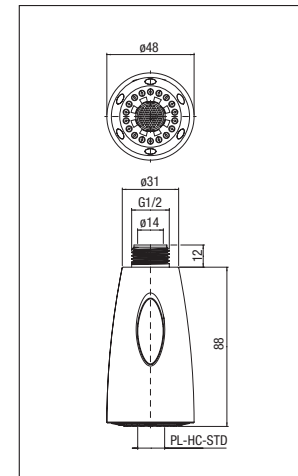


Cod. 10 001 1550

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser

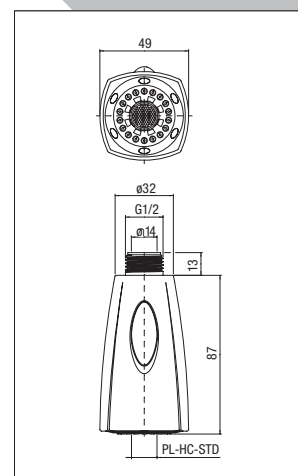
ombra pull down

Cod. 10 001 1500

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser

slim pull down

Cod. 10 001 1570

ABS, cromo lucido con diffusore anticalcare

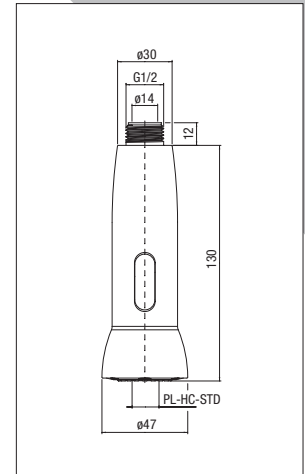
ABS, chrome plated with anti-lime diffuser



ANTI-LIME



ICC
ES
PMG



slide pull down

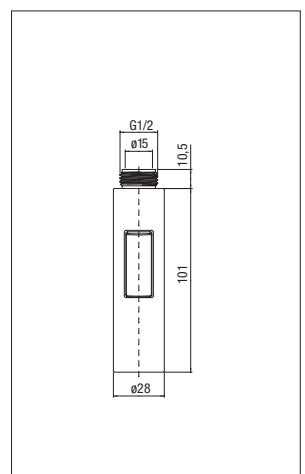
Cod. 10 001 2200

ABS, cromo lucido con diffusore anticalcare

ABS, chrome plated with anti-lime diffuser

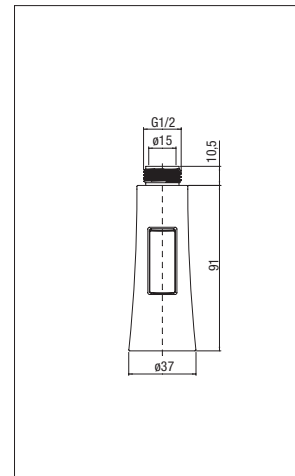


ANTI-LIME



Cod. 10 001 2210

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser

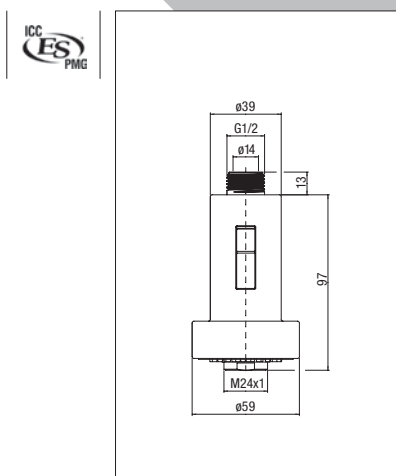


Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser

integra d
pull down

Cod. 10 001 0704

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser

integra s

pull down

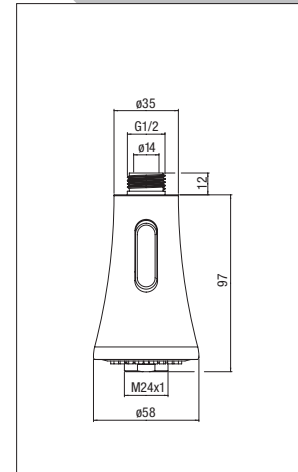
Cod. 10 001 0700

ABS, cromo lucido con diffusore anticalcare

ABS, chrome plated with anti-lime diffuser



ICC
ES
PMG



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
*Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser*

integra c

pull down

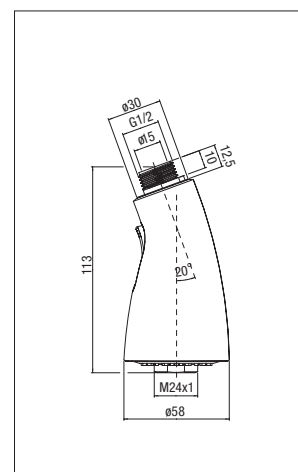
Cod. 10 001 0714

ABS, cromo lucido con diffusore anticalcare

ABS, chrome plated with anti-lime diffuser



ICC
ES
PMG



Doccia per rubinetto da cucina **2 funzioni**
in ABS cromato con diffusore anticalcare
*Chromed ABS **2 functions** kitchen
pull-out sprayer with anti-lime diffuser*

indy 2is

pull down

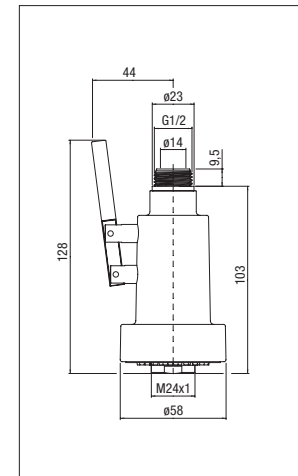
 Shower Pro

Cod. 10 001 0616

Ottone, cromo lucido con diffusore anticalcare
Brass, chrome plated with anti-lime diffuser



ANTI-LIME



indy 1is

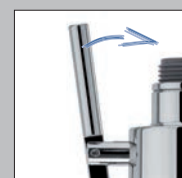
pull down

Cod. 10 001 0609

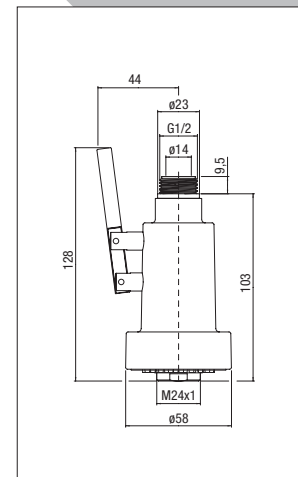
Ottone, cromo lucido con diffusore anticalcare
Brass, chrome plated with anti-lime diffuser



ANTI-LIME



START-STOP



Doccia per rubinetto da cucina **monofunzione**
in ottone cromo con diffusore anticalcare
Chromed brass **1 function** kitchen
with anti-lime diffuser

easy 1 pull down

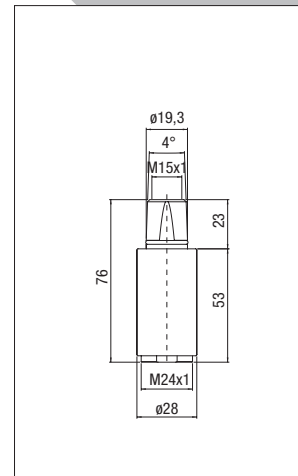
Cod. 10 001 2100

ABS, cromo lucido
ABS, chrome plated



Doccia per rubinetto da cucina **monofunzione**
in ABS cromato completa di boccola per canna

Chromed ABS **1 function** kitchen pull-down sprayer
plastic insert for spout



easy 2 pull down

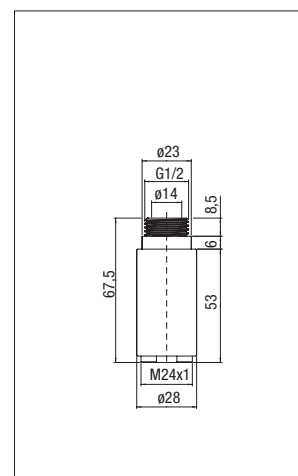
Cod. 10 001 2110

ABS, cromo lucido
ABS, chrome plated



Doccia per rubinetto da cucina **monofunzione**
in ABS cromato

Chromed ABS **1 function** kitchen pull-down sprayer





pull down professionali | professional pull down



indy 3

professional pull down

 Shower Pro

Cod. 10 001 1850

Ottone, cromo lucido con diffusore anticalcare

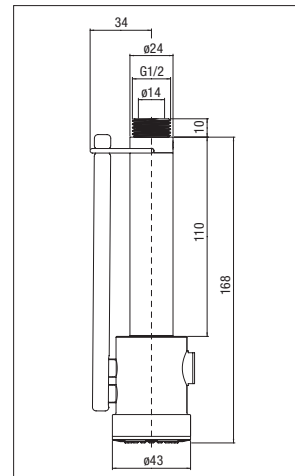
Brass, chrome plated with anti-lime diffuser



ANTI-LIME



START-STOP



indy 3pro

professional pull down

Cod. 10 001 1800

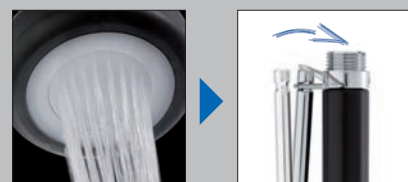
Ottone, cromo lucido con diffusore anticalcare

Brass, chrome plated with anti-lime diffuser

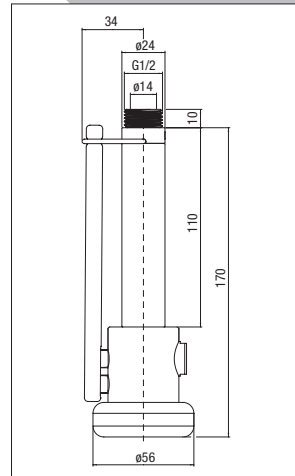


PROTECTION

ANTI-LIME



START-STOP



Doccia per rubinetto da cucina industriale **monofunzione** in ottone cromato con diffusore anticalcare, paracolpi e pulsante start&stop

Chromed brass **1 function** kitchen pull-down professional sprayer with anti-lime diffuser, rubber protection and start&stop button

indy 2pn

professional pull down

Cod. 10 001 0622

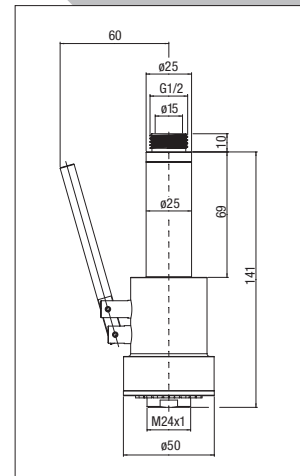
Ottone, cromo lucido con diffusore anticalcare
Brass, chrome plated with anti-lime diffuser



ANTI-LIME

Doccia per rubinetto da cucina industriale **2 funzioni** in ottone cromato con diffusore anticalcare

*Chromed brass **2 functions** kitchen pull-down professional sprayer with anti-lime diffuser*



slim

professional pull down

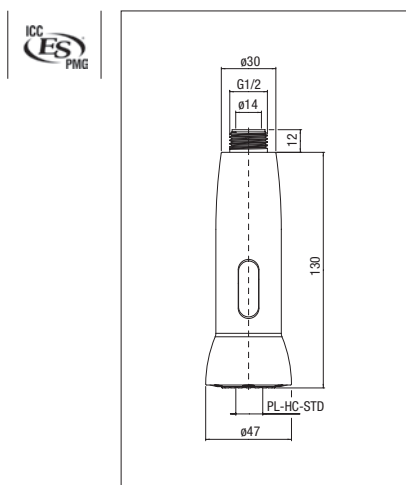
Cod. 10 001 1570

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



ANTI-LIME

Doccia per rubinetto da cucina **2 funzioni** in ABS cromato con diffusore anticalcare
*Chromed ABS **2 functions** kitchen pull-out sprayer with anti-lime diffuser*



indy 2is

professional pull down

 Shower Pro

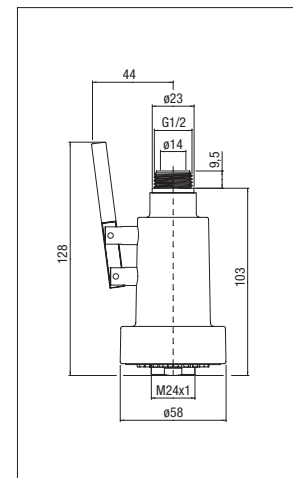
Cod. 10 001 0616

Ottone, cromo lucido con diffusore anticalcare

Brass, chrome plated with anti-lime diffuser



ANTI-LIME



indy 1is

professional pull down

Cod. 10 001 0609

Ottone, cromo lucido con diffusore anticalcare

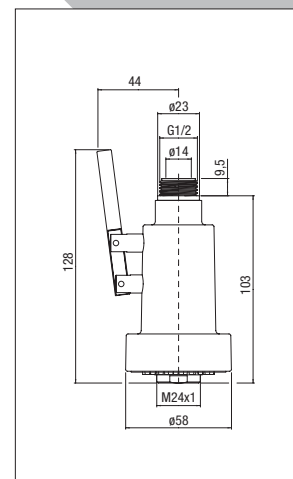
Brass, chrome plated with anti-lime diffuser



ANTI-LIME



START-STOP



Doccia per rubinetto da cucina **monofunzione**
in ottone cromo con diffusore anticalcare
Chromed brass **1 function** kitchen
pull-out sprayer with anti-lime diffuser

A photograph of a modern shower fixture mounted on a wall with light blue square tiles. The fixture includes a chrome shower arm extending from a circular wall plate, a rectangular shower head, and a chrome hand shower arm extending from a vertical chrome pole. A stream of water is visible from the hand shower. The background is a teal-colored wall.

soffioni / shower heads p.32

saliscendi / sliding rails p. 44

doccette / hand shower p. 36

piastre / plates p. 49

prese acqua / water outlet p. 56

maniglie / handles p. 50

indice | index

soffioni	32
<i>shower heads</i>	
doccette	36
<i>hand showers</i>	
saliscendi	44
<i>sliding rails</i>	
piastre	49
<i>plaques</i>	
maniglie termostatiche	50
<i>thermostatic handles</i>	
maniglie	52
<i>handles</i>	
maniglie per rubinetti sottolavabo	53
<i>handles for angle valves</i>	
leve per miscelatori	54
<i>levers for mixers</i>	
portasapone	55
<i>soap holder</i>	
accessori	56
<i>accessories</i>	
particolari tecnici	59
<i>technical products</i>	



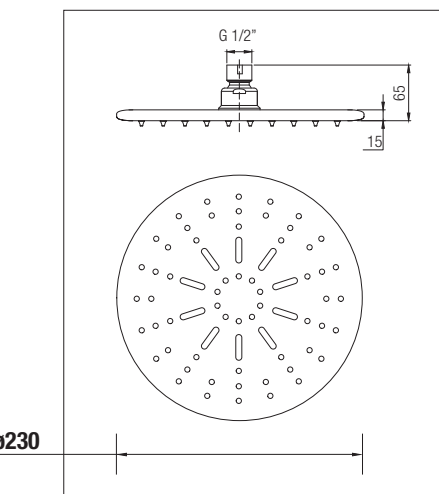
soffioni | showerheads



cod. 20 007 027

Soffione doccia in ABS cromato, anticalcare.
Attacco 1/2" completo di snodo.

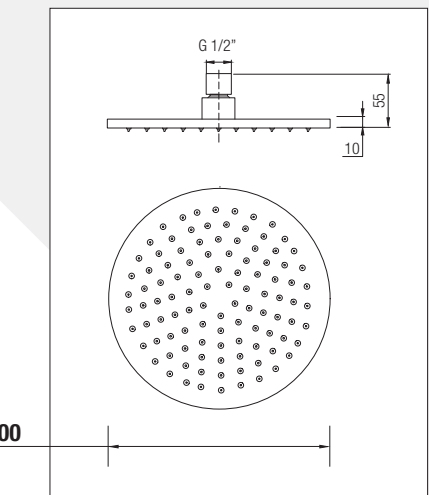
*Chromed ABS shower head, antiscale.
Connection 1/2" with swivel ball.*



cod. 20 007 034

Soffione doccia in ABS cromato, anticalcare.
Attacco 1/2" completo di snodo.

*Chromed ABS shower head, antiscalage.
Connection 1/2" with swivel ball.*

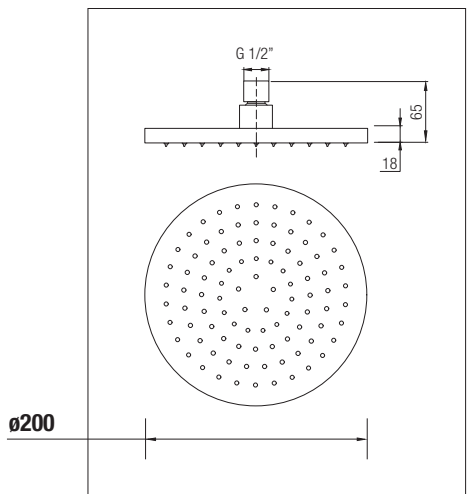


cusio

cod. 20 007 019

Soffione doccia in ABS cromato, anticalcare, ispezionabile.
Attacco 1/2" completo di snodo.

*Chromed ABS shower head, antiscalage, inspectable.
Connection 1/2" with swivel ball.*



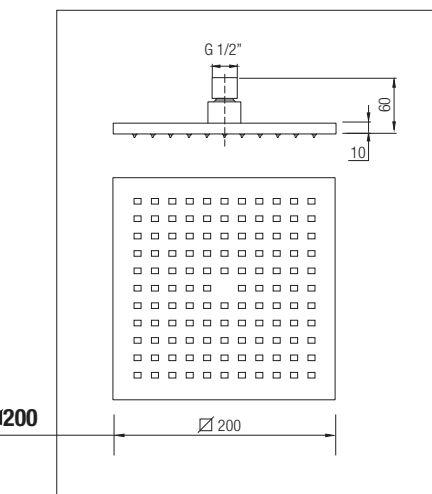
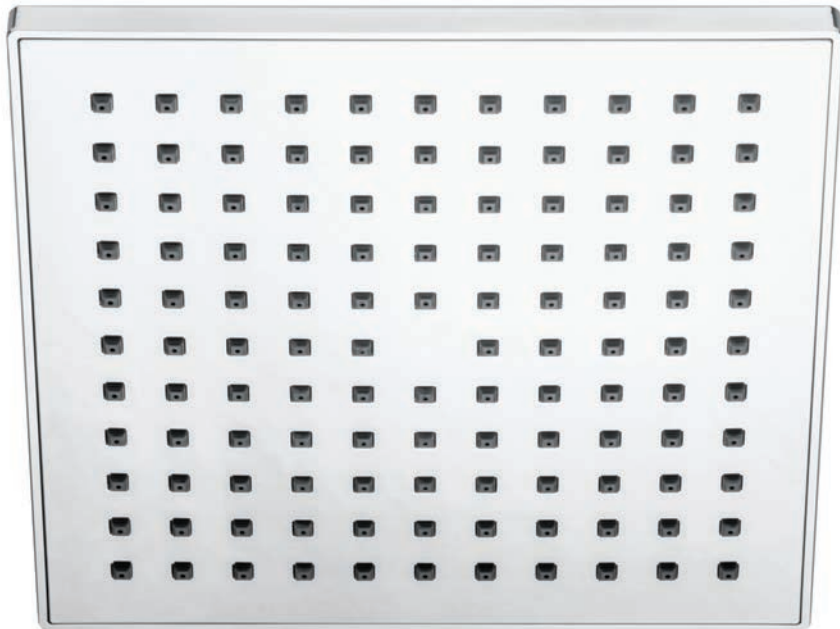
ISPEZIONABILE / INSPECTABLE



cod. 20 007 041

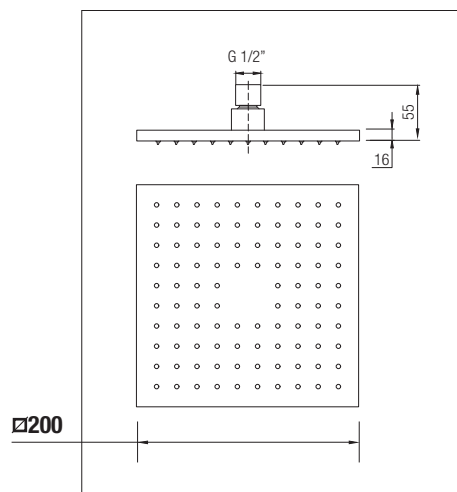
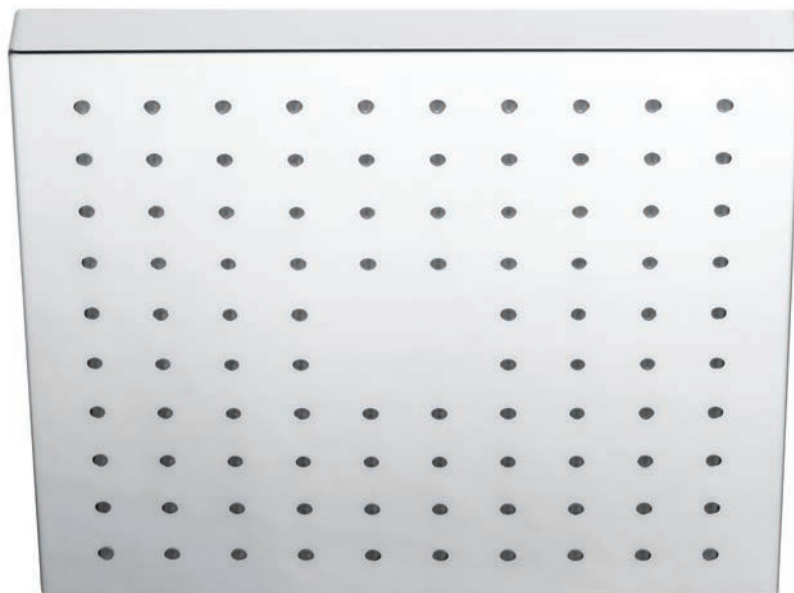
Soffione doccia in ABS cromato, anticalcare.
Attacco 1/2" completo di snodo.

*Chromed ABS shower head, antiscale.
Connection 1/2" with swivel ball.*

**quadro****cod. 20 007 033**

Soffione doccia in ABS cromato, anticalcare, ispezionabile.
Attacco 1/2" completo di snodo.

*Chromed ABS shower head, antiscale, inspectable.
Connection 1/2" with swivel ball.*



ISPEZIONABILE / INSPECTABLE



doccette | hand showers



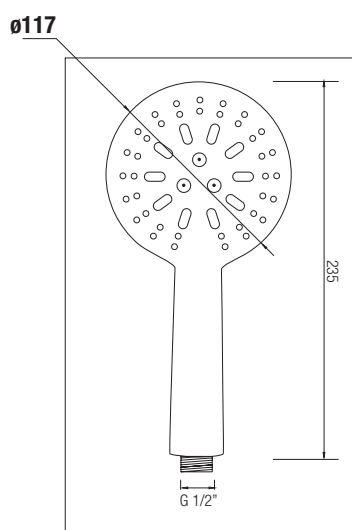
cod. 20 007 028

ABS, cromo lucido

ABS, chrome plated



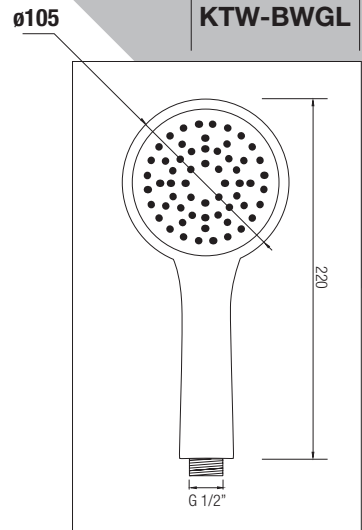
Doccia **multigetto** in ABS cromato, anticalcare
Chromed ABS **multiple jet** shower, antiscale



marte monogetto

cod. 20 007 038

ABS, cromo lucido
ABS, chrome plated

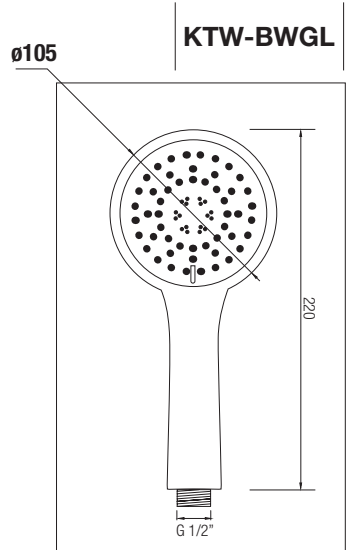


Doccia **monogetto** in ABS cromato, anticalcare
Chromed ABS **monojet** shower, antiscale

marte multigetto

cod. 20 007 0381

ABS, cromo lucido
ABS, chrome plated

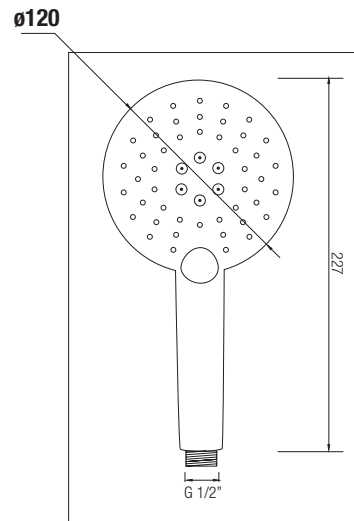


Doccia **multigetto** in ABS cromato, anticalcare
Chromed ABS **multiple jet** shower, antiscale

cod. 20 007 039

ABS, cromo lucido

ABS, chrome plated



Doccia **multigetto** in ABS cromato, anticalcare
Chromed ABS **multiple jet** shower, antiscale

mercurio
multigetto

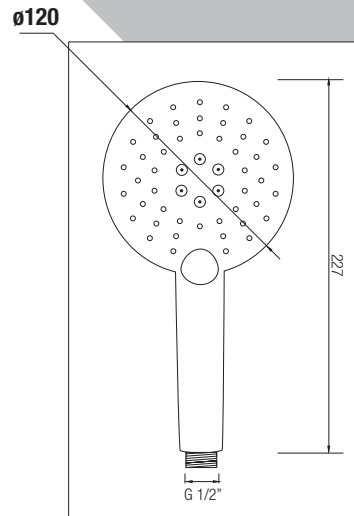
cod. 20 007 0391

ABS, cromo lucido e bianco

ABS, chrome plated and white



cromo/bianco
chrome plated and white



Doccia **multigetto** in ABS cromato, anticalcare
Chromed ABS **multiple jet** shower, antiscale

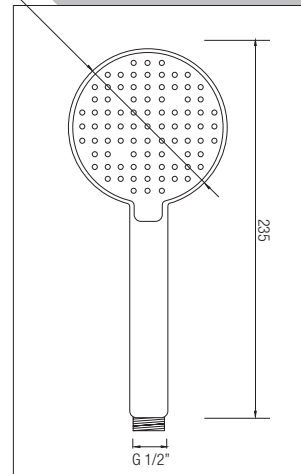
orta monogetto

cod. 20 007 241

ABS, cromo lucido
ABS, chrome plated



ø100



Doccia **monogetto** in ABS cromato, anticalcare
Chromed ABS **monojet** shower, antiscale

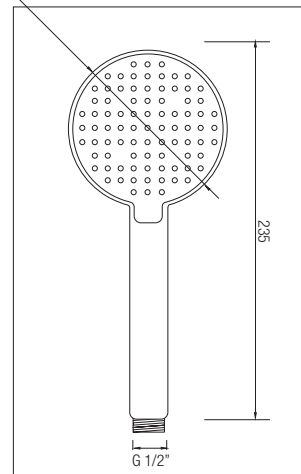
orta led

cod. 20 007 242

ABS, cromo lucido
ABS, chrome plated



ø100



Doccia **monogetto** in ABS cromato, anticalcare
Chromed ABS **monojet** shower, antiscale

cod. 20 007 0405

Ottone, cromo lucido
Brass, chrome plated

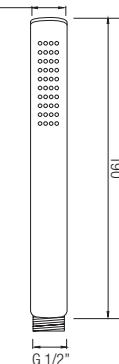


cod. 20 007 0401

Acciaio spazzolato
Brushed stainless steel



Ø23



Doccia **monogetto**

anticalcare

*Monojet shower,
antscale*

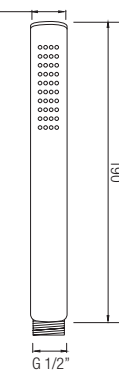
fox
monogetto

cod. 20 007 040

ABS, cromo lucido
ABS, chrome plated



Ø26

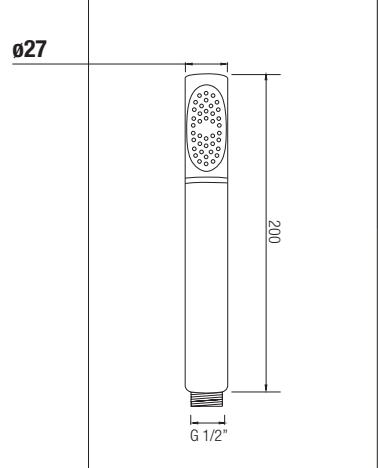


Doccia **monogetto** in ABS cromato, anticalcare
Chromed ABS monojet shower, antiscale

stick monogetto

cod. 20 007 013

ABS, cromo lucido
ABS, chrome plated

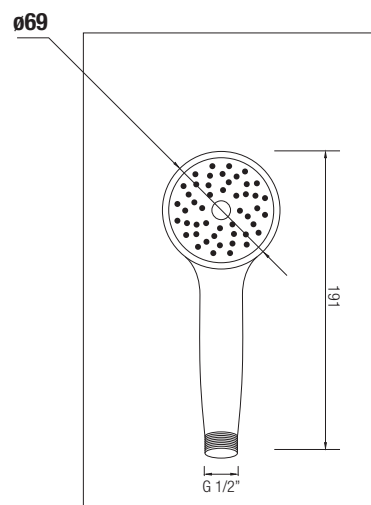


Doccia **monogetto** in ABS cromato, anticalcare
Chromed ABS **monojet** shower, antiscale

eco 2 monogetto

cod. 20 007 037

ABS, cromo lucido con diffusore anticalcare
ABS, chrome plated with anti-lime diffuser



Doccia **monogetto** in ABS cromato, anticalcare
Chromed ABS **monojet** shower, antiscale

saliscendi | *sliding rails*



cod. 20 005 030

Saliscendi in ABS

ABS sliding bar

h. 60 cm - ø 18 cm

**cod. 20 005 040**

Saliscendi in ABS

ABS sliding bar

h. 60 cm - ø 18 cm



cod. 20 005 035

Saliscendi in ABS con asta in ottone
ABS sliding bar with brass tube

h. 60 cm - ø 25 cm

**cod. 20 005 031**

Saliscendi in ABS con asta in ottone
ABS sliding bar with brass tube

h. 60 - ø 25 cm



cod. 20 005 042

Saliscendi in ABS

ABS sliding bar

h. 60 cm - ø 22 cm**cod. 20 005 421**

Saliscendi in ABS

ABS sliding bar

h. 60 cm - ø 22 cm

accessori | accessories



Piastre in ABS cromato per miscelatori incasso,
disegno e misure su richiesta.

*Chromed ABS plates for built-in mixers,
custom made.*



maniglie termostatiche in ABS cromato | *thermostatic handles, chromed ABS*

STILL



CAMI



MINIMAL



STYLE



LIGHT



ARIANNA



LUNA



SARA



AMBRA



ONDA



LAURA



GIOVE



QUADRA



LISA



VENERE



BIRILLA



maniglie | handles

MARGHERITA

Acrilico / Scodellino cromato
Acrylic / Chromed inside



ARIES

Acrilico
Acrylic



TRE PUNTE

ABS cromato
Chromed ABS



GEMINI

ABS cromato
Chromed ABS



BELINDA

ABS cromato (disponibile in due misure)
Chromed ABS (two sizes available)



DALIA

Acrilico / Scodellino cromato con inserto a scatto
Acrylic / Chromed inside with insert release



ORCHIDEA

Acrilico / Scodellino cromato
Acrylic / Chromed inside



ORCHIDEA CR

ABS cromato
Chromed ABS



cod. 20 004 505



cod. 20 004 502



Art. 111

9 - 7

Cromata

Chromed



Art. 120

9 - 7

Cromata

Chromed



Art. 114

9 - 7

Cromata

Chromed



Art. 130

10

Cromata

Chromed



Art. 115

9 - 7

Cromata

Chromed



Art. 140

9

Cromata

Chromed



Art. 112

10 - 8

Cromata

Chromed



Art. SATURNO

10

Cromata

Chromed



Art. 20 007 050

Portasapone ovale per saliscendi in ABS cromato Ø 18 mm.

Chromed ABS oval soap holder for sliding rail Ø 18 mm.



Art. 20 007 021

Portasapone rettangolare per saliscendi in ABS cromato con riduzione Ø 25 mm., Ø 20 mm. e Ø 18 mm.

Chromed ABS rectangular soap holder for sliding rail with reduction Ø 25 mm., Ø 20 mm. and Ø 18 mm.



Art. 20 007 029

Portasapone rettangolare per saliscendi in acrilico con riduzione Ø 25 mm., Ø 20 mm. e Ø 18 mm.

Transparent ABS rectangular soap holder for sliding rail with reduction Ø 25 mm., Ø 20 mm. and Ø 18 mm.



accessori | accessories

Art. 20 007 060

Deviatore tondo a muro
con deviazione a pulsante in ABS cromato
*ABS chromed round wall **diverter**
with push-button*



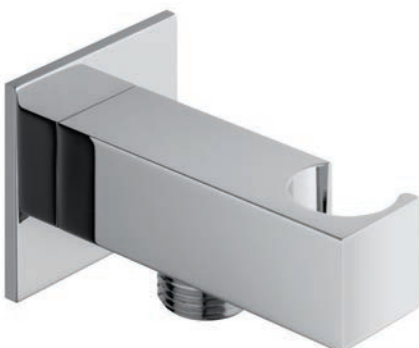
Art. 20 007 061

Deviatore quadro a muro
con deviazione a pulsante in ABS cromato
*ABS chromed square wall **diverter**
with push-button*



Art. 20 007 004

Presa acqua quadra 25x25 a muro,
in ottone cromato con portadoccia 1/2M x 1/2M
*Chromed brass square 25x25
wall **water outlet** with shower bracket 1/2M x 1/2M*



Art. 20 007 003

Presa acqua tonda in ottone cromato
*Chromed brass round **water outlet***



Art. 20 007 005

Presa acqua in ottone cromato 40x40, 1/2" M x 1/2" M
*Chromed brass **water outlet** 40x40, 1/2" M x 1/2" M*



Art. 20 007 007

Supporto doccia snodato angolare a muro in ABS cromato
ABS chromed adjustable wall bracket connection

**Art. 20 007 009**

Supporto doccia snodato angolare a muro in ABS cromato
ABS chromed adjustable wall bracket connection

**Art. 20 007 020**

Duplex a forcella in ABS cromato
ABS chromed duplex

**Art. 20 007 008**

Supporto doccia a muro fisso in ABS cromato
ABS chromed fixed wall bracket connection



accessori | accessories

Coprighiera | Covers

In ABS cromato.

Chromed ABS.



Controdadi | Backnuts

PA.



Placchette | Inserts

In ABS cromato.

Chromed ABS.



Basette | Mix bases

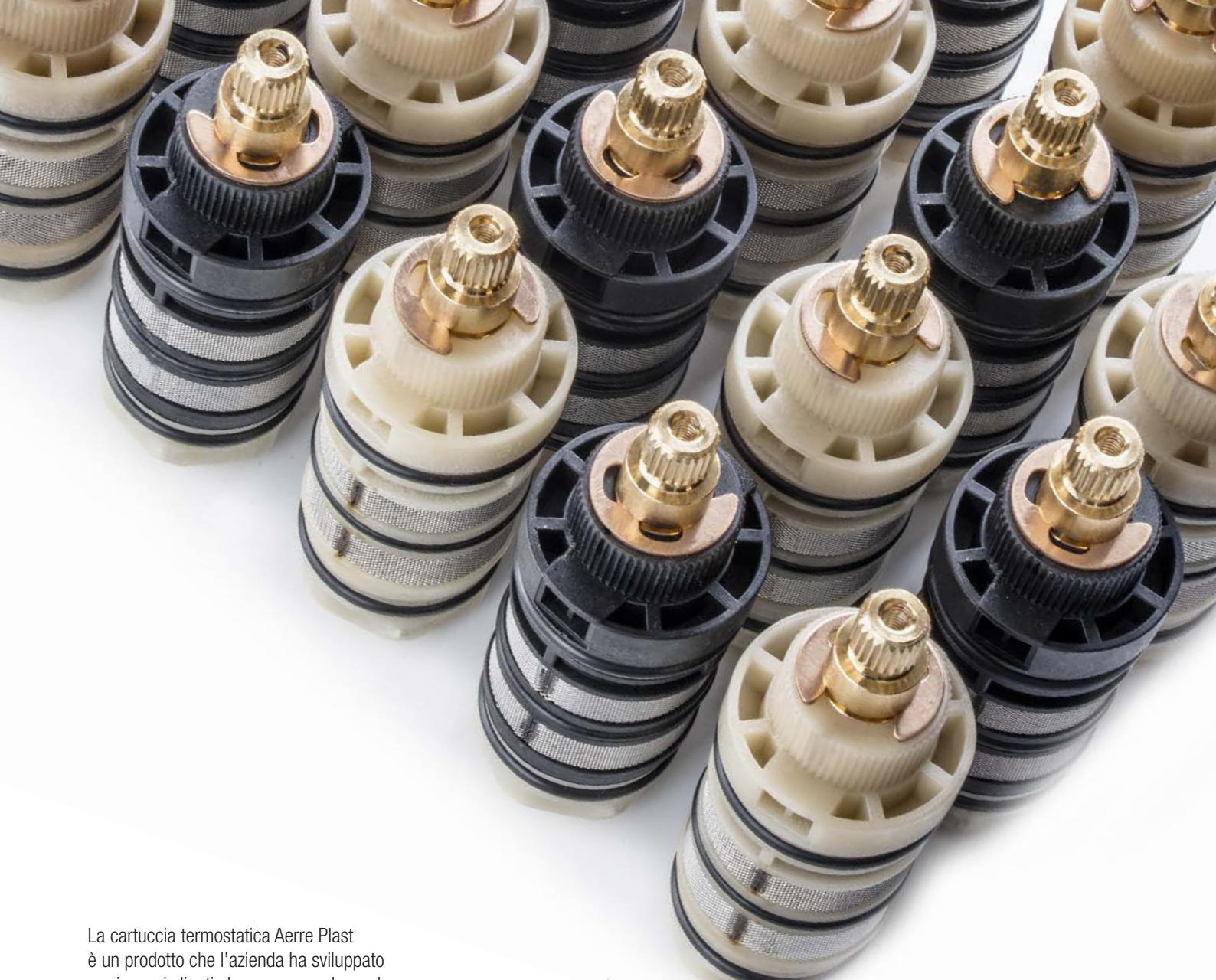
In ABS cromato.

Chromed ABS.



Disegni e misure su richiesta.
Custom made items.





La cartuccia termostatica Aerre Plast è un prodotto che l'azienda ha sviluppato per i propri clienti che operano nel mondo della rubinetteria termostatica.

Interamente realizzata da Aerre Plast

con macchine automatiche che richiedono un ridotto intervento manuale.

Ogni singola cartuccia termostatica viene sottoposta a rigidi test e bilanciata per il corretto funzionamento.

The thermostatic cartridge, produced by fully automatic injection molding machines, was developed for customers operating in the thermostatic faucets industry.

Entirely made by Aerre Plast

with automatic machines that require reduced manual intervention.

Every single thermostatic cartridge is subjected to severe test and balancing for proper functioning.



indice | index

cartucce termostatiche con bilanciatore di pressione

thermostatic cartridge with pressure balance

ø 34 62

ø 40 coassiale | coaxial 63

cartucce termostatiche

thermostatic cartridge

ø 34 64

ø 27 67

ø 28 68

ø 35 70



Cartuccia termostatica Ø 34 con bilanciatore di pressione

Thermostatic cartridge Ø 34 with pressure balance

Cod. AP99100-H



ACS

Caratteristiche tecniche

Angolo di miscelazione 330°.
Fissaggio con grano laterale (4 Nm) o ghiera (12 Nm).
Filtri integrati in acciaio inox.
Bilanciatore di pressione.
Sicurezza con blocco erogazione in mancanza di acqua fredda.
Progettato per impianti con:
-scaldabagni istantanei
-scaldabagni ad accumulo
-sistemi centralizzati
Prestazioni e sicurezza conformi alle normative EN1111, ASSE1016, ASME A1112.18.1 e CSA B125.1

Optionals

Dimensioni dell'asta personalizzabili.
Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/- 1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

Product features

Mixing angle 330°. Locking system w/radial set screw (4 Nm) (36 lbf-in) or fixing ring nut (12 Nm) (100 lbf-in).
Integrated stainless steel filters.
Pressure balance.
Safety system in the absence of cold water.
Designed for installation with:
-Instantaneous water heaters
-gas water heaters
-centralized systems
Performances and safety features comply EN1111, ASSE1016, ASME A112.18.1 and CSA B125.1

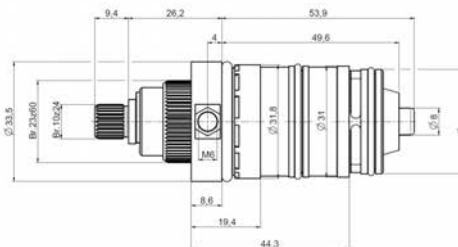
Optionals

Customizable stem.
Adjustable hot limit stop.

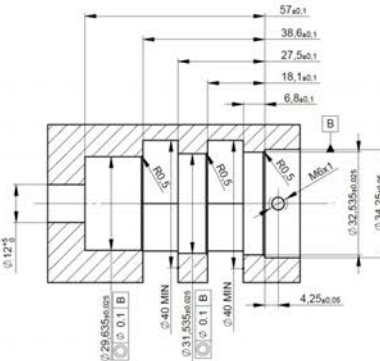
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/- 1 and temperature +/- 1 (100°F +/- 1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
With different hydraulic parameters, a new calibration may be necessary on place.

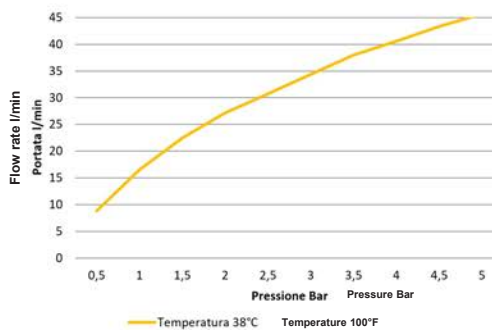
INGOMBRI - MEASURES



Dimensioni in mm. - Dimensions in mm.



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

Pressione minima	0,5 bar	7,25 psi	FLOW RATE RANGE
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione minima consigliata	1,0 bar	14,5 psi	Minimum pressure suggested
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperatura di utilizzo raccomandata	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI

Corpo e valvola	PSU	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM	Sensitive element
	CuZn36Pb2As	
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger

Cod. AP99120-H

1 uscita con stop

1 outlet with shut-off

Cod. AP99121-H

2 uscite con stop

2 outlets with shut-off

Cod. AP99122-H

2 uscite + 1 uscita simultanea
con stop

*2 outlets + one simultaneous outlet
with shut-off*



Caratteristiche tecniche

Fissaggio con ghiera (8 Nm).
 Filtri integrati in acciaio inox.
 Comandi di regolazione temperatura e di erogazione coassiali.
 Regolazione di flusso con chiusura e possibilità di deviazione a 2 vie.
 Bilanciatore di pressione.
 Valvole non ritorno integrate.
 Sicurezza con blocco erogazione in mancanza di acqua fredda.
 Progettato per impianti con:
 -scaldabagni istantaneei
 -scaldabagni ad accumulo
 -sistemi centralizzati
 Prestazioni e sicurezza conformi alle normative EN1111, ASSE1016, ASME A1112.18.1 e CSA B125.1

Product features

Fixing ring nut (8 Nm) (70 lbf-in).
 Integrated stainless steel filters.
Coaxial temperature adjustment and volume control.
Volume regulation with shut-off and possibility of 2-way deviation.
Pressure balance.
Integrated no return valves.
Safety system in the absence of cold water.
Designed for installation with:
 -Instantaneous water heaters
 -gas water heaters
 -centralized systems
Performances and safety features comply EN1111, ASSE1016, ASME A112.18.1 and CSA B125.1

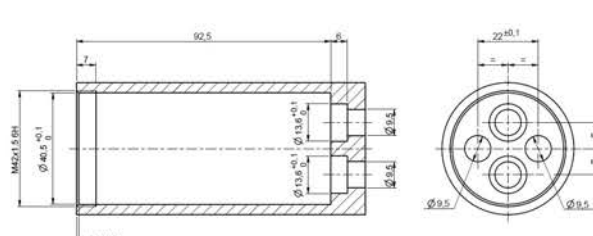
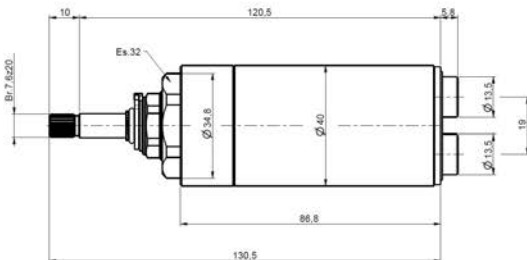
Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/-1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

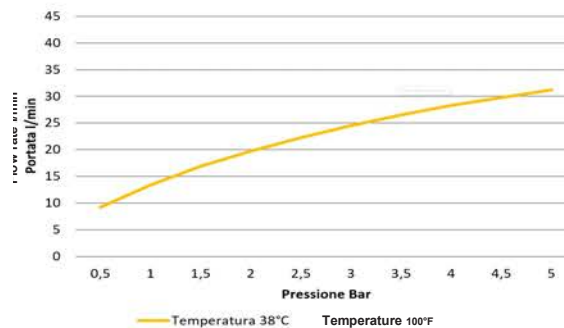
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/-1 (100°F +/-1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
 With different hydraulic parameters, a new calibration may be necessary on place.

INGOMBRI - MEASURES



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

FLOW RATE RANGE

Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione minima consigliata	1,0 bar	14,5 psi	Minimum pressure suggested
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperatura di utilizzo raccomandata	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

Cod. AP99014-H



Caratteristiche tecniche

Angolo di miscelazione 330°.
 Fissaggio con grano laterale (4 Nm) o ghiera (12 Nm).
 Filtri integrati in acciaio inox.
 Sicurezza con blocco erogazione in mancanza di acqua fredda.
 Progettato per impianti con:
 -scaldabagni istantanei
 -scaldabagni ad accumulo
 -sistemi centralizzati
 Prestazioni e sicurezza conformi alle normative EN1111.

Optionals

Dimensioni dell'asta personalizzabili.
 Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/-1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

Product features

Mixing angle 330°.
 Locking system w/radial set screw (4 Nm) (36 lbf-in) or fixing ring nut (12 Nm) (100 lbf-in).
 Integrated stainless steel filters.
 Safety system in the absence of cold water.
 Designed for installation with:
 -Instantaneous water heaters
 -gas water heaters
 -centralized systems
 Performances and safety features comply EN1111 specifications.

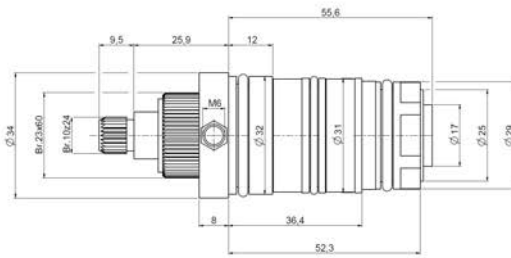
Optionals

Customizable stem.
 Adjustable hot limit stop.

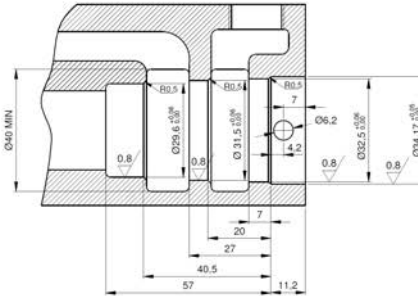
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/-1 (100°F +/-1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
 With different hydraulic parameters, a new calibration may be necessary on place.

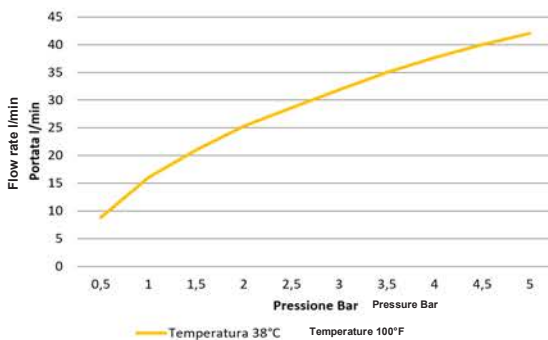
INGOMBRI - MEASURES



Dimensioni in mm. - Dimensions in mm.



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

	FLOW RATE RANGE				
Pressione minima	0,5	bar	7,25	psi	Minimum pressure
Pressione massima	5,0	bar	72,5	psi	Maximum Pressure
Pressione minima consigliata	1,0	bar	14,5	psi	Minimum pressure suggested
Pressione massima consigliata	3,0	bar	43,5	psi	Maximum pressure suggested
Temperatura di utilizzo raccomandata	15-65° C		59-149° F		Recommended temperatures range
Differenziale termico consigliato	50° C		122° F		Suggested temperature differential

MATERIALI

Corpo e valvola	PSU	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM	Sensitive element
	CuZn36Pb2As	
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger

Cod. AP99050-H



Caratteristiche tecniche

Angolo di miscelazione 330°.
 Fissaggio con grano laterale (4 Nm) o ghiera (12 Nm).
 Filtri integrati in acciaio inox.
 Sicurezza con blocco erogazione in mancanza di acqua fredda.
 Progettato per impianti con:
 -scaldabagni istantanee
 -scaldabagni ad accumulo
 -sistemi centralizzati
 Prestazioni e sicurezza conformi alle normative EN1111.

Optionals

Dimensioni dell'asta personalizzabili.
 Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/- 1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

Product features

Mixing angle 330°.
 Locking system w/radial set screw (4 Nm) (36 lbf-in) or fixing ring nut (12 Nm) (100 lbf-in).
 Integrated stainless steel filters.
 Safety system in the absence of cold water.
 Designed for installation with:
 -instantaneous water heaters
 -gas water heaters
 -centralized systems
 Performances and safety features comply EN1111 specifications.

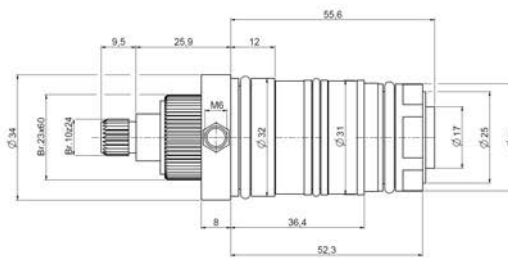
Optionals

Customizable stem.
 Adjustable hot limit stop.

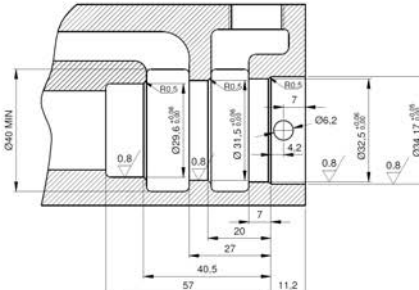
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/- 1 and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
 With different hydraulic parameters, a new calibration may be necessary on place.

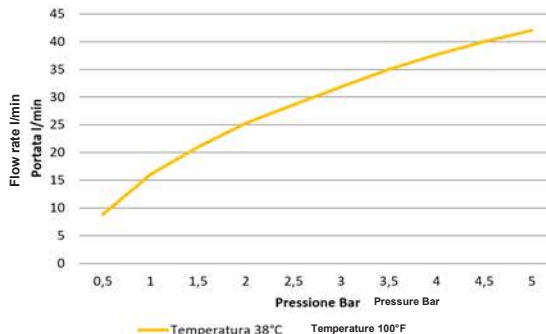
INGOMBRI - MEASURES



Dimensioni in mm. - Dimensions in mm.



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

FLOW RATE RANGE

Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione minima consigliata	1,0 bar	14,5 psi	Minimum pressure suggested
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperatura di utilizzo raccomandata	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI

MATERIALS

Corpo e valvola	PA66 FV	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM CuZn36Pb2As	Sensitive element
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger

Cod. AP99060-H



Caratteristiche tecniche

Angolo di miscelazione 330°.
 Fissaggio con grano laterale (4 Nm) o ghiera (12 Nm).
 Filtri integrati in acciaio inox.
 Sicurezza con blocco erogazione in mancanza di acqua fredda.
 Progettato per impianti con:
 -scaldabagni istantanei
 -scaldabagni ad accumulo
 -sistemi centralizzati
 Prestazioni e sicurezza conformi alle normative EN1111.

Optionals

Dimensioni dell'asta personalizzabili.
 Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/-1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

Product features

Mixing angle 330°.
 Locking system w/radial set screw (4 Nm) (36 lbf-in) or fixing ring nut (12 Nm) (100 lbf-in).
 Integrated stainless steel filters.
 Safety system in the absence of cold water.
 Designed for installation with:
 -Instantaneous water heaters
 -gas water heaters
 -centralized systems
 Performances and safety features comply EN1111 specifications.

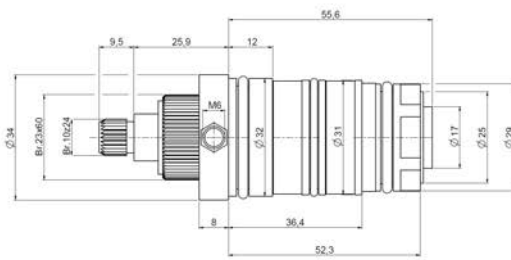
Optionals

Customizable stem.
 Adjustable hot limit stop.

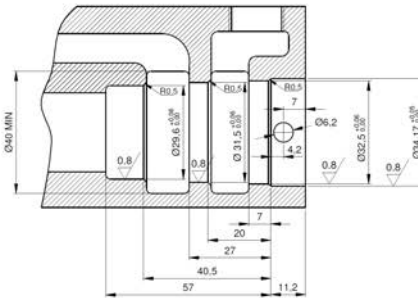
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/-1 (100°F +/-1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
 With different hydraulic parameters, a new calibration may be necessary on place.

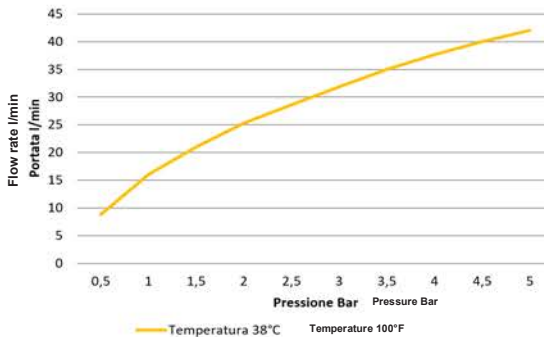
INGOMBRI - MEASURES



Dimensioni in mm. - Dimensions in mm.



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

		FLOW RATE RANGE	
Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione minima consigliata	1,0 bar	14,5 psi	Minimum pressure suggested
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperatura di utilizzo raccomandata	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI

Corpo e valvola	OTTONE-BRASS	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM CuZn36Pb2As	Sensitive element
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger

Cod. AP99078-H



WRAS
APPROVED
PRODUCT
KTW
W270
ACS

Caratteristiche tecniche

Angolo di miscelazione 330°.
 Fissaggio con grano laterale (4 Nm) o ghiera (12 Nm).
 Filtri integrati in acciaio inox.
 Sicurezza con blocco erogazione in mancanza di acqua fredda.
 Progettato per impianti con:
 -scaldabagni istantanei
 -scaldabagni ad accumulo
 -sistemi centralizzati
 Prestazioni e sicurezza conformi alle normative EN1111.

Product features

Mixing angle 330°.
Locking system w/radial set screw (4 Nm) (36 lbf-in) or fixing ring nut (12 Nm) (100 lbf-in).
Integrated stainless steel filters.
Safety system in the absence of cold water.
Designed for installation with:
-Instantaneous water heaters
-gas water heaters
-centralized systems
Performances and safety features comply EN1111 specifications.

Optionals

Dimensioni dell'asta personalizzabili.
 Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/- 1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

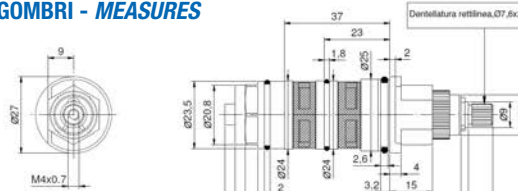
Optionals

Customizable stem.
 Adjustable hot limit stop.

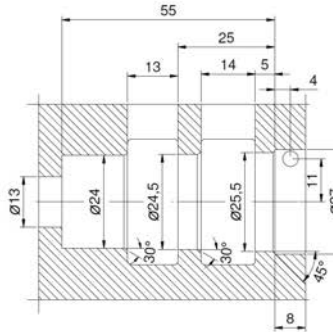
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/- 1 (100°F +/- 1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
 With different hydraulic parameters, a new calibration may be necessary on place.

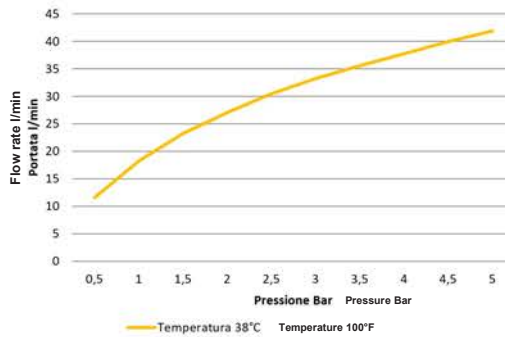
INGOMBRI - MEASURES



Dimensioni in mm. - Dimensions in mm.



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

FLOW RATE RANGE

Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione minima consigliata	1,0 bar	14,5 psi	Minimum pressure suggested
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperatura di utilizzo raccomandata	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI

MATERIALS

Corpo e valvola	PSU	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM CuZn36Pb2As	Sensitive element
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger

Cartuccia termostatica Ø 28

Thermostatic cartridge Ø 28

Cod. AP99095-H



Caratteristiche tecniche

Angolo di miscelazione 330°.
Fissaggio con filetto integrato (12 Nm).
Filtri integrati in acciaio inox.
Sicurezza con blocco erogazione in mancanza di acqua fredda.
Progettato per impianti con:
-scaldabagni istantanee
-scaldabagni ad accumulo
-sistemi centralizzati
Prestazioni e sicurezza conformi alle normative EN1111.

Product features

Mixing angle 330°.
Fixing by integrated thread (100 lbf-in)
Integrated stainless steel filters.
Safety system in the absence of cold water.
Designed for installation with:
-Instantaneous water heaters
-gas water heaters
-centralized systems
Performances and safety features comply EN1111 specifications.

Optionals

Dimensioni dell'asta personalizzabili.
Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/- 1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

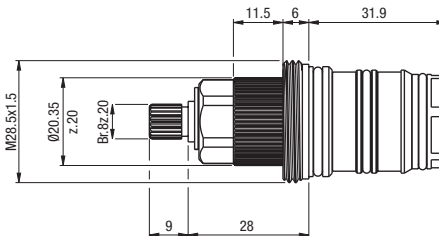
Optionals

Customizable stem.
Adjustable hot limit stop.

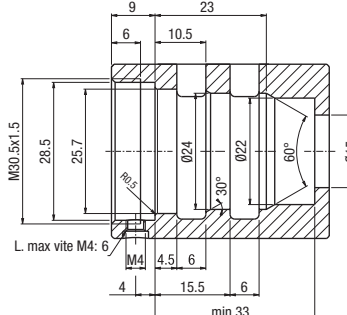
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/- 1 (100°F +/- 1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
With different hydraulic parameters, a new calibration may be necessary on place.

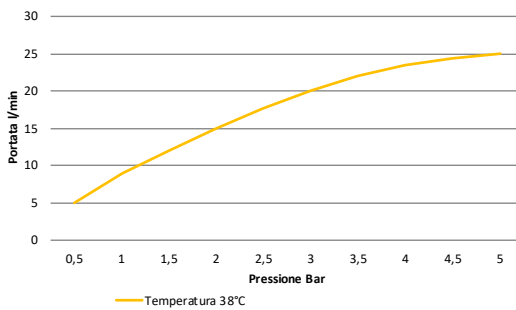
INGOMBRI - MEASURES



Dimensioni in mm. - Dimensions in mm.



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

FLOW RATE RANGE

Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperature di utilizzo raccomandate	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI

MATERIALS

Corpo e valvola	PSU	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM CuZn36Pb2As	Sensitive element
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger

Cod. AP99090-H



Caratteristiche tecniche

Angolo di miscelazione 330°.
 Fissaggio con ghiera filettata (12 Nm) o vite laterale M4.
 Filtri integrati in acciaio inox.
 Sicurezza con blocco erogazione in mancanza di acqua fredda.
 Progettato per impianti con:
 -scaldabagni istantanee
 -scaldabagni ad accumulo
 -sistemi centralizzati
 Prestazioni e sicurezza conformi alle normative EN1111.

Product features

Mixing angle 330°.
 Fixing by threaded nut (100 lbf-in) or M4 screw.
 Integrated stainless steel filters.
 Safety system in the absence of cold water.
 Designed for installation with:
 -Instantaneous water heaters
 -gas water heaters
 -centralized systems
 Performances and safety features comply EN1111 specifications.

Optionals

Dimensioni dell'asta personalizzabili.
 Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/- 1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

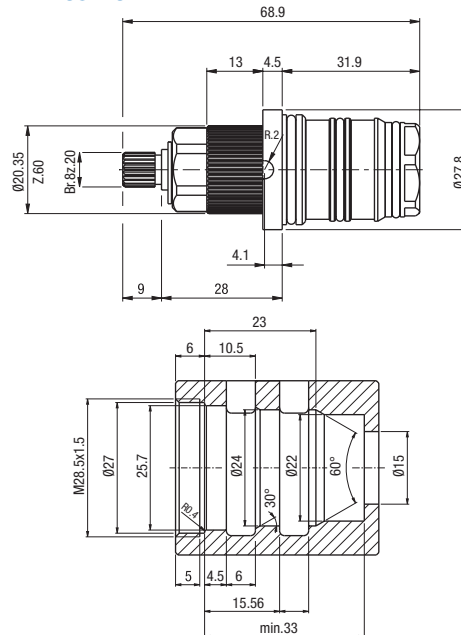
Optionals

Customizable stem.
 Adjustable hot limit stop.

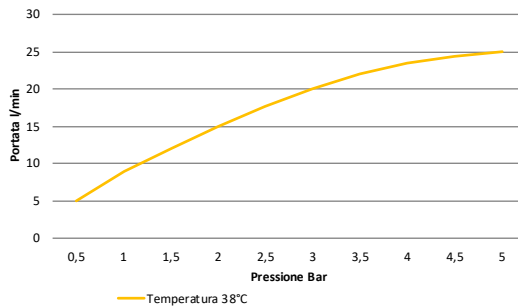
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/- 1 (100°F +/- 1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
 With different hydraulic parameters, a new calibration may be necessary on place.

INGOMBRI - MEASURES



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

FLOW RATE RANGE

Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperature di utilizzo raccomandate	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI	MATERIALS
Corpo e valvola	PSU
Molle	AISI302
Guarnizioni	EPDM
Asta e vite	CW617N
Elemento sensibile	EPDM
	CuZn36Pb2As
Filtri	AISI304L
Seeger	CuSn6

Cartuccia termostatica Ø 35

Thermostatic cartridge Ø 35

Cod. AP99150-H



Caratteristiche tecniche

Angolo di miscelazione 330°.
Fissaggio con ghiera filettata (12 Nm).
Filtri integrati in acciaio inox.
Sicurezza con blocco erogazione in mancanza di acqua fredda.
Progettato per impianti con:
-scaldabagni istantanee
-scaldabagni ad accumulo
-sistemi centralizzati
Prestazioni e sicurezza conformi alle normative EN1111.

Product features

Mixing angle 330°.
Fixing by threaded nut (100 lbf-in).
Integrated stainless steel filters.
Safety system in the absence of cold water.
Designed for installation with:
-Instantaneous water heaters
-gas water heaters
-centralized systems
Performances and safety features comply EN1111 specifications.

Optionals

Dimensioni dell'asta personalizzabili.
Camme per fine corsa.

Settaggi di fabbrica

Tutte le cartucce vengono tarate in stabilimento a 38°C +/-1 con differenziale termico di 50°C; pressioni in entrata di 3 bar. Con differenti parametri idraulici potrebbe essere necessaria una nuova taratura, da eseguirsi in loco.

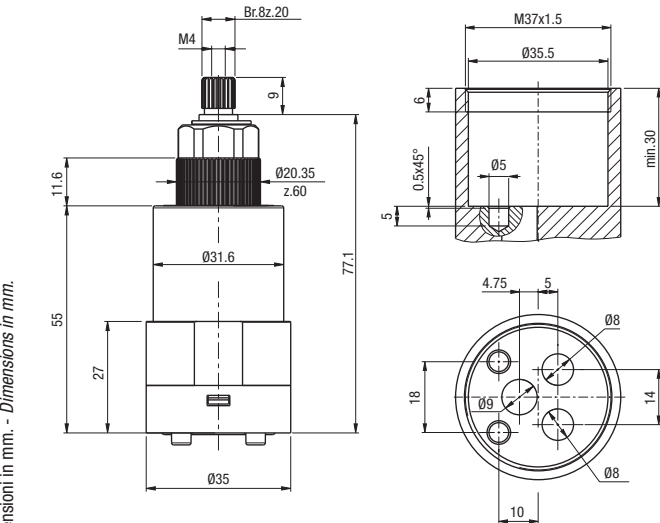
Optionals

Customizable stem.
Adjustable hot limit stop.

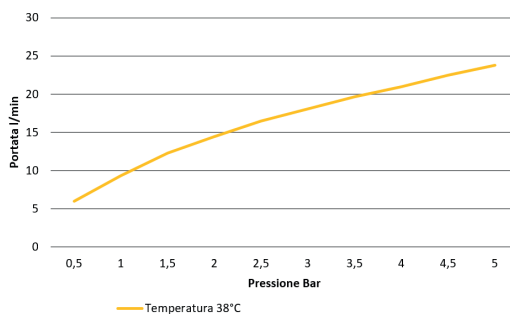
Factory settings

All thermostatic cartridge are calibrated at the factory at 38°C +/-1 (100°F +/-1) and temperature differential of 50°C (122°F) at 3 bar (43.5 psi) pressure.
With different hydraulic parameters, a new calibration may be necessary on place.

INGOMBRI - MEASURES



PORTATA - FLOW RATE



PRESSIONI DI UTILIZZO

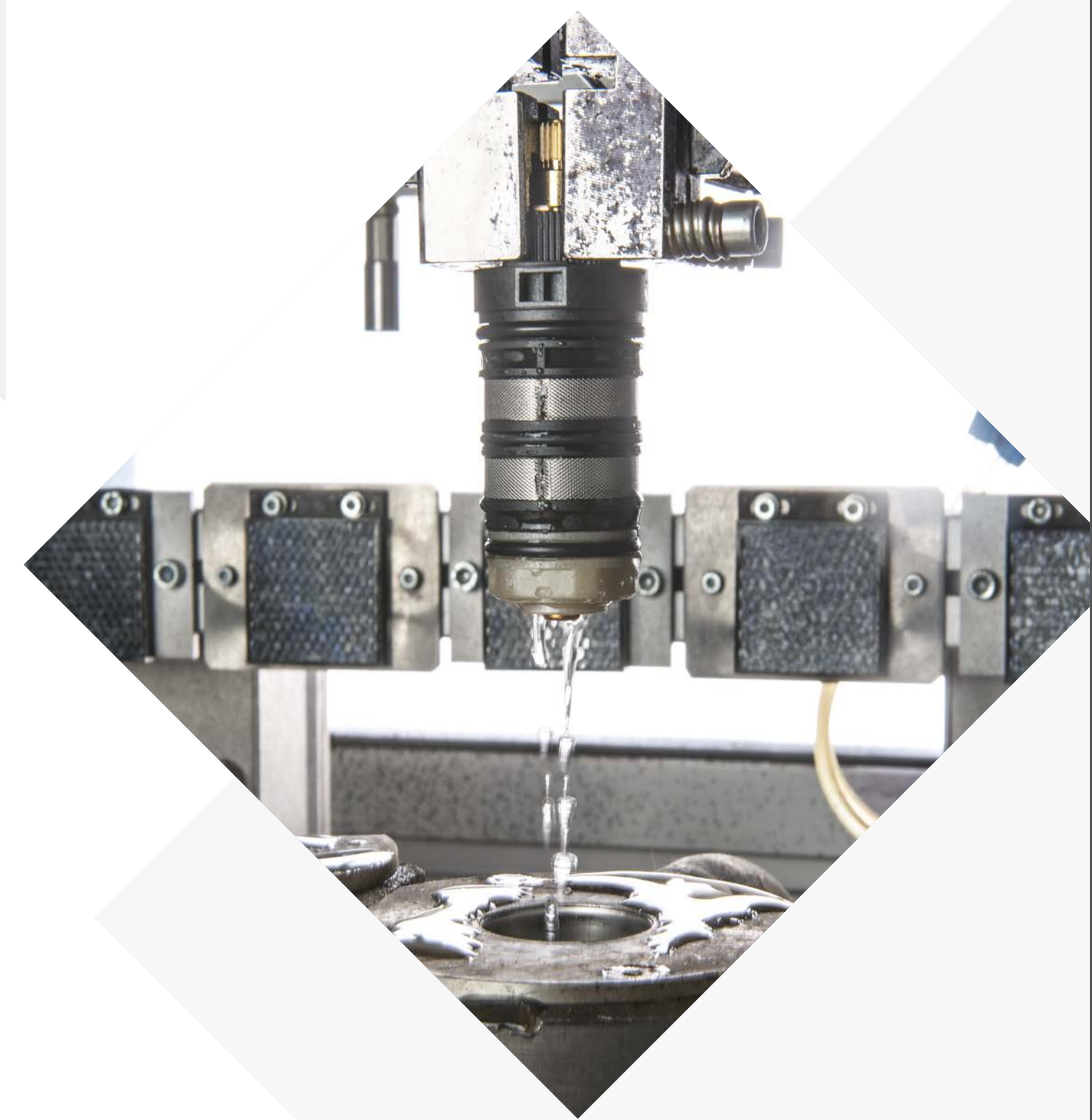
FLOW RATE RANGE

Pressione minima	0,5 bar	7,25 psi	Minimum pressure
Pressione massima	5,0 bar	72,5 psi	Maximum Pressure
Pressione massima consigliata	3,0 bar	43,5 psi	Maximum pressure suggested
Temperature di utilizzo raccomandate	15-65° C	59-149° F	Recommended temperatures range
Differenziale termico consigliato	50° C	122° F	Suggested temperature differential

MATERIALI

MATERIALS

Corpo e valvola	PSU	Body and head
Molle	AISI302	Springs
Guarnizioni	EPDM	O-Ring
Asta e vite	CW617N	Rod and screw
Elemento sensibile	EPDM CuZn36Pb2As	Sensitive element
Filtri	AISI304L	Filters
Seeger	CuSn6	Seeger



AERRE PLAST si riserva il diritto
di apportare i cambiamenti che ritiene
opportuni ad articoli e finiture al fine
di migliorare il prodotto.
Le illustrazioni contenute
nei nostri stampati non comportano
obbligo di fedele riproduzione.

*AERRE PLAST reserves the right
to introduce the proper changes
to the items and finishing
in order to improve the product.
Pictures are not engaging us
of accurate execution.*



Via Novara, 8 - Zona Ind. Gabbio
28881 Casale Corte Cerro (VB) - Italy
Tel. +39 0323 865360 - Fax +39 0323 845519
info@aerreplast.it - www.aerreplast.it