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Valvole e rubinetti in ottone
Brass valves Messing Kugelhähne

## Dati tecnici valvole di sicurezza RV 10-11

Safety valve RV 10-11 technical data Technischen Daten der Sicherungshähne RV 10-11

| Caratteristiche tecniche |  |
| :--- | :--- |
| Corpo: | OT58 UNI EN 12164 |
| Otturatore: | OT58 UNI EN 12164 |
| Sede: | OT58 UNI EN 12164 |
| Spillo: | OT58 UNI EN 12164 |
| Guarnizione: | NBR-VITON |
| Molla: | C98 UNI 3823 INOX AISI 302 |

## Diametro orifizio

| $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ | 6 mm |
| :--- | :--- |
| $3 / 8^{\prime \prime}$ | 10 mm |
| $1 / 2^{\prime \prime}$ | 11 mm |
| $3 / 4^{\prime \prime}$ | 13 mm |
| $1^{\prime \prime}$ | 15 mm |


| Area orifizio |  |
| :--- | :--- |
| $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ | $28,26 \mathrm{~mm}^{2}$ |
| $3 / 8^{\prime \prime}$ | $78,5 \mathrm{~mm}^{2}$ |
| $1 / 2^{\prime \prime}$ | $94,9 \mathrm{~mm}^{2}$ |
| $3 / 4^{\prime \prime}$ | $132,6 \mathrm{~mm}^{2}$ |
| $1^{\prime \prime}$ | $176,6 \mathrm{~mm}^{2}$ |

## Temperatura di esercizio

NBR: $-10^{\circ} \mathrm{C} \div+90^{\circ} \mathrm{C}$
VITON: $-10^{\circ} \mathrm{C} \div+250^{\circ} \mathrm{C}$

## Campo di taratura

$0 \div 18$ bar

## Technical data

Body: $\quad$ OT58 UNI EN 12164
Spear valve: OT58 UNI EN 12164
Seat: OT58 UNI EN 12164
Needle: OT58 UNI EN 12164
Washer: NBR-VITON
Spring: C98 UNI 3823 INOX AISI 302

| Orifice Diameter |  |
| :--- | ---: |
| $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ | 6 mm |
| $3 / 8^{\prime \prime}$ | 10 mm |
| $1 / 2^{\prime \prime}$ | 11 mm |
| $3 / 4^{\prime \prime}$ | 13 mm |
| $1^{\prime \prime}$ | 15 mm |


| Orifice Area |  |
| :--- | :--- |
| $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ | $28,26 \mathrm{~mm}^{2}$ |
| $3 / 8^{\prime \prime}$ | $78,5 \mathrm{~mm}^{2}$ |
| $1 / 2^{\prime \prime}$ | $94,9 \mathrm{~mm}^{2}$ |
| $3 / 4^{\prime \prime}$ | $132,6 \mathrm{~mm}^{2}$ |
| $1^{\prime \prime}$ | $176,6 \mathrm{~mm}^{2}$ |

## Working temperature

NBR: $-10^{\circ} \mathrm{C} \div+90^{\circ} \mathrm{C}$
VITON: $-10^{\circ} \mathrm{C} \div+250^{\circ} \mathrm{C}$

## Setting range

$0 \div 18$ bar

## Technischen Daten

| Technischen Daten |  |
| :--- | :--- |
| Gehäuse: | OT58 UNI EN 12164 |
| Blende: | OT58 UNI EN 12164 |
| Sitz: | OT58 UNI EN 12164 |
| Nadel: | OT58 UNI EN 12164 |
| Dichtung: | NBR-VITON |
| Feder: | C98 UNI 3823 INOX AISI 302 |


| $\emptyset$ Öffnung |  |
| :---: | :---: |
| $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ | 6 mm |
| $3 / 8{ }^{\prime \prime}$ | 10 mm |
| 1/2" | 11 mm |
| $3 / 4^{\prime \prime}$ | 13 mm |
| $1{ }^{\prime \prime}$ | 15 mm |
| Fläche |  |
| $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ | $28,26 \mathrm{~mm}^{2}$ |
| $3 / 8{ }^{\prime \prime}$ | $78,5 \mathrm{~mm}^{2}$ |
| 1/2" | $94,9 \mathrm{~mm}^{2}$ |
| $3 / 4^{\prime \prime}$ | $132,6 \mathrm{~mm}^{2}$ |
| $1{ }^{\prime \prime}$ | $176,6 \mathrm{~mm}^{2}$ |
| Betriebstemperatur |  |
| NBR: $-10^{\circ} \mathrm{C} \div+90^{\circ} \mathrm{C}$ |  |
| VITON: $-10^{\circ} \mathrm{C} \div+250^{\circ} \mathrm{C}$ |  |
| Regulierbereich |  |

Portata effettiva di scarico $\mathrm{I} / \mathrm{m}$ - Real flow of blowdown $\mathrm{lt} / \mathrm{m}$ - Effektiver abflussdurchsatz $\mathrm{lt} / \mathrm{m}$

| BAR | 1/8"-1/4" | 3/8" | 1/2" | 3/4" | 1" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 130 | 405 | 449 | 3572 | 5946 |
| 2 | 167 | 550 | 610 | 4601 | 7004 |
| 3 | 350 | 786 | 872 | 5630 | 8054 |
| 4 | 550 | 1150 | 1276 | 6659 | 9304 |
| 5 | 920 | 1850 | 2053 | 7688 | 10554 |
| 6 | 1300 | 2458 | 2728 | 8717 | 11534 |
| 7 | 1630 | 3350 | 3718 | 10220 | 12542 |
| 8 | 2500 | 4300 | 5413 | 11728 | 13492 |
| 9 | 2800 | 4765 | 5765 | 12757 | 15618 |
| 10 | 3316 | 5960 | 6344 | 13786 | 16576 |
| 11 | 3450 | 6871 | 7626 | 14815 | 17857 |
| 12 | 3600 | 7836 | 8768 | 15844 | 19138 |
| 13 | 3807 | 9487 | 10530 | 16873 | 20419 |
| 14 | 3904 | 9758 | 10831 | 17902 | 21700 |
| 15 | 4100 | 10180 | 11299 | 18755 | 22981 |
| 16 | 4450 | 11287 | 12528 | 19608 | 24262 |
| 17 | 4700 | 12468 | 12700 | 20461 | 25543 |
| 18 | 4850 | 12780 | 13950 | 21314 | 26545 |

## RV

## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne



## Valvola sicurezza tarata

Set safety valve
Überdruckventil

| Codice/Code | Misure/Size | Tarata/Set | - |
| :--- | :---: | :---: | :---: |
| RV100814 | $G 1 / 4^{\prime \prime}$ | 8.5 BAR | 1 |
| RV101238 | $G 3 / 8^{\prime \prime}$ | 12 BAR | 1 |
| RV101212 | $G 1 / 2^{\prime \prime}$ | 12 BAR | 1 |
| RV101234 | $G 3 / 4^{\prime \prime}$ | 12 BAR | 1 |
| RV101201 | $\mathrm{G} 1^{\prime \prime}$ | 12 BAR | 1 |

Valvola sicurezza libera
Free safety valve
Überdruckventil

| Codice/Code | Misure/Size |  | - |
| :--- | :---: | :---: | :---: |
| RV110018 | $\mathrm{G} 1 / 8^{\prime \prime}$ | 1 | 1 |
| RV110014 | $\mathrm{G} 1 / 4^{\prime \prime}$ | 1 | 1 |
| RV110038 | $\mathrm{G} 3 / 8^{\prime \prime}$ | 1 | 1 |
| RV110012 | $\mathrm{G} 1 / 2^{\prime \prime}$ | 1 | 1 |

${ }^{\text {rv }} 28$


Rubinetto spurgo
Draing valve
Entlüftungsventil

| Codice/Code | Misure/Size |  |
| :--- | :---: | :---: | :---: |
| RV280018 | $\mathrm{G} 1 / 8$ | 50 |
| RV280014 | $\mathrm{G} 1 / 4$ | 50 |
| RV280038 | $\mathrm{G} 3 / 8$ | 20 |
| RV280012 | $\mathrm{G} 1 / 2$ | 20 |

${ }^{\text {RV }} 33$


Rubinetto linea con volantino ghiera
Male line valve
Ventil

| Codice/Code | F | F1 | I | H | L | L1 | CH | M | - |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV330014 | $1 / 4$ | $1 / 4$ | 11 | 44,5 | 59,5 | 21 | 15 | 45 | 10 |
| RV330038 | $3 / 8$ | $1 / 4$ | 11,5 | 44,5 | 59,5 | 20,5 | 15 | 45 | 10 |
| RV330012 | $1 / 2$ | $1 / 4$ | 12,5 | 44,5 | 63,5 | 23,5 | 22 | 45 | 10 |


rv 34


Rubinetto linea levetta ghiera
Male line valve
Ventil

| Codice/Code | F | F1 | I | H | L | L1 | CH | M | - |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV340018 | $1 / 8$ | $1 / 4$ | 9 | 37,5 | 46,5 | 16 | 13 | 34 | 10 |
| RV340014 | $1 / 4$ | $1 / 4$ | 11 | 44 | 59,5 | 21 | 15 | 43 | 10 |
| RV340038 | $3 / 8$ | $1 / 4$ | 11,5 | 44 | 59,5 | 20,5 | 15 | 43 | 10 |
| RV340012 | $1 / 2$ | $1 / 4$ | 12,5 | 44 | 63,5 | 23,5 | 22 | 43 | 10 |



Valvole e rubinetti in ottone
Brass valves Messing Kugelhähne

## Dati tecnici valvole di ritegno RV 12－14－16－18－20

Non－return valves RV 12－14－16－18－20 technical data Technischen Daten der Rückschlagventile RV 12－14－16－18－20

## Impiego

Le valvole di ritegno sono ottimali per i costruttori di compres－ sori d＇aria．Per rispondere alle esigenze del mercato，le valvole di ritegno sono prodotte nelle versioni orizzontali e verticali．Le caratteristiche tecniche ed i materiali impiegati garantiscono un alto grado di affidabilità e di resistenza alle alte temperature pneumatiche a cui vengono sottoposte．

## Materiali

Corpo／tappo：Ottone UNI EN 12164 CW 614N．Ottone UNI EN 12165 CW 617N
Elemento di tenuta：FKM（VITON）－ 85 Shore．Temperatura di esercizio della pastiglia $200^{\circ} \mathrm{C}$ NBR－Gomma anticalore－ antiolio -80 Shore．Temperatura di esercizio della pastiglia $130^{\circ} \mathrm{C}$ Molle：Acciaio INOX－AISI 302
Guarnizione tenuta corpo／tappo：Alluminio ricotto oppure OR in NBR resistenza temperatura $130^{\circ} \mathrm{C}$

| Trattamento superficiale |
| :--- |
| Nichelatura |
| Filettatura |
| Gas conica ISO 7 －DIN $2999-$ BS 21 |
| Pressione nominale |
| 16 bar |

## Use

Non－return valves are successfully used in air compressors Horizontal and vertical versions are available to meet all market requirements．Technical specification and the top quality of materials used，guarantee high reliability and resistance to high pneumatic temperatures．

## Materials

Body／cap：Brass UNI EN 12164 CW 614N．Brass UNI EN 12165 CW 617N
Sealing element：FKM（VITON）－ 85 Shore．Disk working temperature $200^{\circ} \mathrm{C}$ or NBR－heat－and oil－proof rubber－ 80 Shore．Disk working temperature $130^{\circ} \mathrm{C}$
Springs：AISI 302 stainless steel
Body／cap seal：Annealed aluminium，or NBR O－ring resistant to $130^{\circ} \mathrm{C}$

## Surface treatment

Nickel－plating

## Thread

Taper gas ISO 7 －DIN 2999－BS 21

## Nominal pressure <br> 16 bar

## Verwendung

Die Rückschlagventile sind ideal für Hersteller von Kompressoren．Um den Bedürfnissen des Marktes gerecht zu werden，die Rückschlagventile in horizontaler und vertikaler Ausführung produziert．Die technischen Eigenschaften und die verwendeten Materialien gewährleisten ein hohes Maß an Zuverlässigkeit und Beständigkeit gegen hohe Temperaturen， die pneumatische ausgesetzt sind．

## Werkstoffe

Gehäuse／Kappe：Messing UNI EN 12164 CW 614N．Messing UN EN 12165 CW 617N
Dichtungen：FKM（VITON）－85．Tablette Betriebstemperatur von $200^{\circ} \mathrm{C}$ NBR－wärmeisolierende Gummi－ölbeständig－ 80 Shore．Tablette Betriebstemperatur von $130^{\circ} \mathrm{C}$
Feder：Edelstahl－AISI 302Dichtung Gehäuse／Kappe：reduziert Aluminium oder NBR beständig bis $130^{\circ} \mathrm{C}$

## Oberflächenbehandlung

Nickel

## Gewinde

Gas konisch ISO 7 －DIN 2999 －BS 21

## Nenndruck <br> 16 bar



## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne

## ${ }^{\text {Rv }} 12$ <br> 

## Valvola orizzontale F.M.

F.M. horizontal non return valve

Horizontalhähne

| Codice/Code | Misure/Size |  |
| :--- | :---: | :---: | :---: |
| RV120038 | $3 / 8^{\prime \prime} \mathrm{F} .-3 / 8^{\prime \prime} \mathrm{M}$. | 1 |
| RV120012 | $1 / 2^{\prime} \mathrm{F} .-1 / 2^{\prime M} \mathrm{M}$. | 1 |



Valvola orizzontale maschio-maschio
M.M. horizontal non return valve Horizontalhähne

| Codice/Code | Misure/Size |  |
| :--- | :--- | :--- |
| RV143838 | $3 / 8^{\prime \prime} \mathrm{M}-3 / 8^{\prime \prime} \mathrm{M}$ |  |
| RV141238 | $1 / 2^{\prime \prime} \mathrm{M}-3 / 8^{\prime \prime} \mathrm{M}$ | 1 |
| RV141212 | $1 / 2^{\prime \prime} \mathrm{M}-1 / 2^{\prime \prime} \mathrm{M}$ | 1 |
| RV143412 | $3 / 4^{\prime M}-1 / 2^{\prime M}$ | 1 |

${ }^{\text {Rv }} 16$


Valvola verticale femmina-maschio
F.M. vertical non return valve

Vertikalhähne

| Codice/Code | Misure/Size | - |
| :--- | :---: | :---: |
| RV161238 | $1 / 2^{\prime \prime} \mathrm{F}-3 / 8^{\prime \prime} \mathrm{M}$ | 1 |
| RV161212 | $1 / 2^{\prime \prime} \mathrm{F}-1 / 2^{\prime \prime} \mathrm{M}$ | 1 |
| RV163412 | $3 / 4^{\prime} \mathrm{F}-1 / 2^{\prime M} \mathrm{M}$ | 1 |
| RV163434 | $3 / 4^{\prime \prime} \mathrm{F}-3 / 4^{\prime \prime M}$ | 1 |

## Rv 18



Valvola verticale maschio-maschio
M.M. vertical non return valve

Vertikalhähne

| Codice/Code | Misure/Size | - |
| :--- | :--- | :--- |
| RV181238 | $1 / 2^{\prime \prime} M-3 / 8^{\prime \prime} M$ | 1 |
| RV183438 | $3 / 4^{\prime \prime} M-3 / 8^{\prime \prime} M$ | 1 |
| RV180134 | $1 " M-3 / 4^{\prime \prime} M$ | 1 |

## Valvola verticale femmina femmina

F.F. vertical non return valve

Vertikalhähne

| Codice/Code | Misure/Size |  |
| :--- | :---: | :---: | :---: |
| RV200101 | $1^{\prime \prime} \mathrm{F} .-1$ 1"F | 1 |

Valvole e rubinetti in ottone
Brass valves Messing Kugelhähne

## Dati tecnici valvole di scarico rapido RV 40-40P-40G

Exaust valves RV 40-40P-40G technical data
Technischen Daten der Schnellentlüftungsventil RV 40-40P-40G


## Applicazioni

## Circuiti pneumatici

## Pressione

Min. 0,3 BAR / max. 10 BAR

## Temperatura <br> Min. $-20^{\circ} \mathrm{C} / \mathrm{max} .+80^{\circ} \mathrm{C}$

## Materiali

Corpo/Tappo: ottone UNI EN 12165 CW617N
Elemento di tenuta: Elastomero poliuretanico
Guarnizione tenuta corpo/tappo: Nylon
Trattamento superficiale
Nichelatura

## Filettatura

Gas cilindrica ISO 228 (BSPP)

## Applications

Pneumatic systems

## Pressure

Min. 0,3 BAR / max. 10 BAR

## Temperature

Min. $-4^{\circ} \mathrm{F} / \max .176^{\circ} \mathrm{F}$

## Materials

Body/cap: Brass UNI EN 12165 CW 617N
Sealing element: Polyurethane elastomer
Body/cap seal: Nylon

## Surface treatment

Nickel-plating

## Thread

Cylindrical GAS ISO 228 (BSPP)

## Anwendungen

Pneumatikkreisläufe

## Druck

Min. 0,3 BAR / max. 10 BAR

## Temperatur

Min. $-20^{\circ} \mathrm{C} / \mathrm{max} .+80^{\circ} \mathrm{C}$

## Werkstoffen

Gehäuse/Kappe: Messing UNI EN 12165 CW 617N
Dichtungen: Polyurethan Elastomer
Dichtung Gehäuse/Kappe: Nylon

## Oberflächenbehandlung

Nickel

## Gewinde

Gas zylindrisch ISO 228 (BSPP)

Rv 40

${ }^{\text {rv }} 40 \mathrm{P}$


## ${ }^{\text {Rv }} 40 \mathrm{G}$

Guarnizione in nylon per valvola di scarico rapido
Nylon seal for quick exhaust valve
Dichtung Nylon für Schnellentlüftungsventile

| Codice/Code | A | B | C |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RV40GM5 | 17 | 12.4 | 0.8 |  | 1 |  |
| RV40G18 | 23.8 | 20 | 1 |  | 1 |  |
| RV40G1438 | 28.5 | 24 | 1 |  | 1 |  |
| RV40G12 | 38.6 | 32 | 1.5 | 1 |  |  |
| RV40G3401 | 45 | 38 | 1.5 |  | 1 |  |



# Valvole e rubinetti in ottone <br> Brass valves <br> Messing Kugelhähne 

## Dati tecnici valvola a corsoio RV 41-41A

Hand slide valve RV 41-41A technical data Technischen Daten der Handschiebeventile RV 41-41A

## Descrizione

Valvola manuale per intercettazione e scarico delle tubazioni di aria compressa.

## Funzionamento

Lo spostamento del corsoio provoca da un lato l'apertura della valvola e dall'altro la chiusura, con messa allo scarico della condotta a valle.

## Impiego

Aria compressa
Aría compressa lubrícata
Gas vari (gas che scaricati in atmosfera non siano pericolo per persone e cose)

Pressione di esercizio
10 bar - 1000 kPa MAX

## Temperatura di esercizio

$-5^{\circ} \mathrm{C} \div+70^{\circ} \mathrm{C}$

## Materiali

Corpo: Ottone CW 614N C romato
Corsoio: Alluminio anodizzato nero, blu, rosso
O-Ring: NBR 70
Anello elastico: Acciaio
Misure
M5 $5-1 / 8^{\prime \prime}-1 / 4^{\prime \prime}-3 / 8^{\prime \prime}-1 / 2^{\prime \prime}-3 / 4^{\prime \prime}$
Estremità
con fletti G-GA. SO 228 e NPT (Rp - RI SO 7 a rich iesta)

## Description

Manual valve for the shut-off and discharge of compressed air hoses.

## Function

Movement of the slide causes the opening of the valve on one side and its closing on the other, with discharge to the downstream conductor.

## Use

Compressed air
Lubricated compressed air
Various gasses (Except gasses which can be dangerous for people and things)

## Working pressure

10 bar - 1000 kPa MAX
Working temperature
$+23^{\circ} \mathrm{F} \div+160^{\circ} \mathrm{F}$

## Materials

Body: Brass CW614N chrome plated
Slider: Anodized Aluminium black, blue,red
O-Ring: NBR 70
Elastic ring: Steel

## Sizes

M5 $-1 / 8^{\prime \prime}-1 / 4^{\prime \prime}-3 / 8^{\prime \prime}-1 / 2^{\prime \prime}-3 / 4^{\prime \prime}$

## Extremity

With threads G - GA ISO 228 e NPT (Rp - R ISO 7 on request)

## Beschreibung

Handventil zum Abfangen und Abfuhr von Druckluft Rohrleitungen.

## Funktionsweise

Die Verlagerung des Schiebers von einer Seite bewirkt, das Ventil zu offnen und die andere geschlossen, mit dee Inbetriebnahme des Abgases Stromabwärtsleitung.

## Verwendung

Druckluft
Geölte Druckluft
Verschiedene Gase (Gase in die Atmosphäre entlassen werden keine Gefahr für Personen und Sachen)

## Betriebsdruck

10 bar - 1000 kPa MAX

## Betriebstemperatur

$-5^{\circ} \mathrm{C} \div+70^{\circ} \mathrm{C}$

## Werkstoffe

Gehäuse: Messing CW 614N verchromt
Schieber: eloxierte aluminium schwarz, blau, rot
O-Ring: NBR 70
Elastischen Ring: Stahl

## Maße

M5-1/8"-1/4"-3/8"-1/2" $-3 / 4^{\prime \prime}$

## Ende

Mit Gewinde G - GA ISO 228 e NPT (Rp - R ISO 7 auf Anfrage)

## ${ }^{\text {Rv }} 41$



## ${ }^{\text {Rv }} 41$ A



Valvola a corsoio
Hand slide valve Handschiebeventile

| Codice/Code | $\mathrm{F}^{\prime \prime}$ | D | I | L | SW |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RV4100M5 | M 5 | 14 | 5 | 30.5 | 10 | 10 |
| RV410018 | $\mathrm{G} 1 / 8^{\prime \prime}$ | 25 | 9 | 48 | 14 | 10 |
| RV410014 | $\mathrm{G} 1 / 4^{\prime \prime}$ | 30 | 11.5 | 58 | 19 | 10 |
| RV410038 | $\mathrm{G} 3 / 8^{\prime \prime}$ | 35 | 12 | 70 | 22 | 10 |
| RV410012 | $\mathrm{G} 1 / 2^{\prime \prime}$ | 40 | 15 | 75 | 27 | 10 |
| RV410034 | $\mathrm{G} 3 / 4^{\prime \prime}$ | 50 | 16.5 | 83 | 32 | 10 |

Valvola a corsoio in alluminio
Aluminum hand slide valve


Valvole e rubinetti in ottone
Brass valves Messing Kugelhähne

## Dati tecnici rubinetti mini ball RV 22－23 <br> Mini ball RV 22－23 technical data Technische Daten der Mini Ball RV 22－23

## Materiali

Corpo valvola：CW 617N UNI－EN 12165 ricavato da stampag－ gio a caldo di barra estrusa
Asta：CW 614N UNI－EN 12164
Ghiera：CW 614N UNI－EN 12164
Sfera：CW 614N UNI－EN 12164 nichelata
Guarnizioni della sfera：PTFE（Teflon）
Anello di tenuta asta：FKM（Viton）
Leva：Nylon 66 caricato vetro

## Finitura

Cromata

| Manovra |
| :--- |
| Rotazione di $90^{\circ}$ della leva |
| Diametro nominale |
| Da 5.5 mm |
| Pressione di esercizio |
| $0-10$ bar a $90^{\circ} \mathrm{C}$ |
| Limiti di temperatura |
| $-10^{\circ} \mathrm{C} /+90^{\circ} \mathrm{C}$ |
| Direzione di passaggio |
| Bidirezionale |

[^0]o clip blu cod．CLIPB2223

## Materials

Valve body：CW 617N UNI－EN 12165 made from hot－forged extruded bars
Stem：CW 614N UNI－EN 12164
Retainer：CW 614N UNI－EN 12164
Ball：CW 614N UNI－EN 12164 nickel plated
Ball gaskets：PTFE（Teflon）
Stem sealing ring：FKM（Viton）
Lever：glass－charged nylon 66

## Surface finishing

Chrome plated

## Operation

$90^{\circ}$ rotation of lever

## Nominal diameter

From 5.5 mm

## Working pressure

$0-10$ bar at $90^{\circ} \mathrm{C}$

## Temperature limits

$14^{\circ} \mathrm{F} / 194^{\circ} \mathrm{F}$

## Direction <br> Two－ways

Available with red clip cod．CLIPR2223
or blue clip cod．CLIPB2223

## Werkstoffen

Ventilkörper：CW 617N UNI－EN 12165 gebildet durch heiße
Formung des extrudierten bar
Auktion：CW 614N UNI－EN 12164
Ring：CW 614N UNI－EN 12164
Kugel：CW 614N UNI－EN 12164 vernickelt
Kuge dichtung：PTFE（Teflon）
Dichtungsring des Stabes：FKM（Viton）
Hebel：Nylon 66 Glas

## Endbehandlung

Chrom

## Betrieb

$90^{\circ}$－Drehung des Hebels

## Diameter

von 5.5 mm

## Druck

$0-10$ bar at $90^{\circ} \mathrm{C}$

## Temperaturgrenzen

$-10^{\circ} \mathrm{C} /+90^{\circ} \mathrm{C}$

## Richtung <br> Bidirektional

Mit rotem Clip Kode CLIPR2223
oder blauem Clip Kode CLIPB2223

## RV

## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne

## ${ }^{\text {Rv }} 22$

Rubinetto mini ball maschio-femmina
Male-female mini ball valve
Mini Kugelhähne


| Codice/Code | F" | F1" | ØA | L1 | L2 | L | ■ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV221818 | G1/8 | R1/8 | 5.5 | 18.5 | 20.5 | 39 | 10 |
| RV221414 | G1/4 | R1/4 | 5.5 | 20.5 | 24 | 44.5 | 10 |



## ${ }^{\text {RV }} 23$

## Rubinetto mini ball femmina-femmina

Female-female mini ball valve Mini Kugelhähne


| Codice/Code | F" | F1 | ØA | L1 | L2 | L |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV231818 | G1/8 | $\mathrm{G} 1 / 8$ | 5.5 | 18.5 | 21 | 39.5 | 10 |
| RV231414 | $\mathrm{G} 1 / 4$ | $\mathrm{G} 1 / 4$ | 5.5 | 20.5 | 24 | 44.5 | 10 |

## CLIP



Clip per mini ball RV22-23
Clip for mini ball RV22-23
Clip für Minikugelhahn RV22-23

| Codice/Code | Colore/Color/Farbe | - |
| :--- | :--- | :---: |
| CLIPR2223 | Rosso - Red - Rot | 10 |
| CLIPB2223 | Blu - Blue - Blau | 10 |

Valvole e rubinetti in ottone

## Brass valves Messing Kugelhähne

## Dati tecnici rubinetti a sfera RV 36-37-38-39-42-43

Ball valve RV 36-37-38-39-42-43 technical data Technische Daten der Kugelhähne RV 36-37-38-39-42-43

## Anwendungen

Pneumatischen Schaltungen und hydraulische Systeme. Die Ventile sind auch für mittel/niedrig Vakuum Reifen verwendet.

## Schlauch

Metallrohre im Allgemeinen. Mit innerer Verstärkung für Kunststofffohre (PA, FU, FE etc.).

## Druck

Maximaldruck von 20 bar

## Temperatur

Min. $-20^{\circ} \mathrm{C} /$ Max. $+80^{\circ} \mathrm{C}$

## Werkstoffe

Gehäuse: Messing UNI EN 12165 CW617N - UNI EN 12164 CW614N
Kugel: Messing UNI EN 12164 CW614N
Griff: PA66
Schraube: Stahl
Schaft: Messing UNI EN 12164 CW614N
Dichtungen Kugelsitz: PTFE
OR: NBR70
Klemmring: Messing UNI EN 12164 CW614N
Mutter: Messing UNI EN 12164 CW614N
Überwurfmutter: Messing UNI EN 12164 CW614N

## Oberflächenbehandlung

Verchromung

## Gewinde

Gas konisch ISO 7 (BSPT) BS21 -DIN 2999
Gas zylindrisch ISO 228 (BSPP)


## RV 43



Rubinetto mini ball femmina-femmina
Female/female mini ball valve Mini Kugelhähne

## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne



Rubinetto mini ball maschio-maschio
Male male mini ball valve
Mini Kugelhähne


## RV 37



## Rubinetto mini ball maschio-ogiva

Male-compression mini ball valve
Mini Kugelhähne


## RV 38

Rubinetto mini ball ogiva
Compression mini ball valve
Mini Kugelhähne


## Rv 39



Rubinetto mini ball maschio/baionetta
Male-nut milled mini ball valve
Mini Kugelhähne

| Codice/Code | F" | P | I | L | L1 | H | CH | - |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV391818 | R1/8 | 5.5 | 8 | 38.5 | 19.5 | 21.5 | 14 | 10 |
| RV391414 | R1/4 | 5.5 | 11 | 41 | 19.5 | 21.5 | 14 | 10 |



Valvole e rubinetti in ottone
Brass valves Messing Kugelhähne

## Dati tecnici rubinetti a sfera RV 44-45-49

Ball valve RV 44-45-49 technical data Technische Daten der Kugelhähne RV 44-45-49

| Materiali |
| :--- |
| Corpo valvola: Ottone CW 614N UNI-EN 12164 ricavato da |
| barra esagonale proflata |
| Asta: Ottone CW 614 N UNI-EN 12164 |
| Ghiera: Ottone CW 614N UNI-EN 12164 |
| Sfera: Ottone CW 614 N UNI-EN 12164 nichelata |
| Guarizioni della sfera: PTFE (Teflon) |
| Anello di tenuta asta: OR NBR 70 |
| Leva: Nylon 66 caricato vetro |
| Finitura |
| Versione MF/FF: cromata |
| Versione maschio/maschio: nichelata |
| Manovra |
| Rotazione di $90^{\circ}$ della leva o del cacciavite |
| Diametro nominale |
| Da 6 mm a 13,5 mm |
| Pressione di esercizio |
| $0-10$ bar a $90^{\circ} \mathrm{C}$ |
| Limiti di temperatura |
| $-10^{\circ} \mathrm{C}$ / $90^{\circ} \mathrm{C}$ |
| Direzione di passaggio |
| Bidirezionale |

## Materials

Valve body: CN 614N UNI-EN 12164 made from profled
hexagonal bars
Stem: CW 614N UNI-EN 12164
Retainer: CW 614N UNI-EN 12164
Ball: CW 614N UNI-EN 12164 nickel plated
Ball gaskets: PTFE (Teflori)
Stem sealing ring: OR NBR 70
Lever: glass-charged nylon 66

## Surface finishing

MF/FF version: chrome plated
Male/male version: nickel plated

## Operation

$90^{\circ}$ lever rotation or screwdriver operation

## Nominal diameter <br> From 6 to 13,5 mm

## Working pressure

$0-10$ bar at $90^{\circ} \mathrm{C}$
Temperature limits
$14^{\circ} \mathrm{F} / 194^{\circ} \mathrm{F}$
Direction
Two-ways

## Werkstoffe

Ventilkörper: Messing CW 614N UNI-EN 12164, Aus sechseckige bar-Schiene
Auktion: Messing CW 614N UNI-EN 12164
Überwurfmutter: Messing CW 614N UNI-EN 12164 Kugel: Messing CW 614N UNI-EN 12164 vernickelt
Dichtungen der Kugel: PTFE (Teflon)
Dichtring Auktion: OR NBR 70
Griff: Nyon 66 Gas

## Endbehandlung

MF / FF: chrom
MM: vernickelt

## Betrieb

$90^{\circ}$-Drehung des Hebels oder des Schraubendrehers

## Diameter

von 6 bis $13,5 \mathrm{~mm}$

## Druck

$0-10$ bar am $90^{\circ} \mathrm{C}$

## Temperatur

$-10^{\circ} \mathrm{C} /+90^{\circ} \mathrm{C}$

## Richtung

Bidirektional

## RV

## RV 44



## RV 45



## Rubinetto a sfera femmina-femmina

Hexagonal mini ball valve female-female Kugelhähne


Rv 49


## Rv 44CP



## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne

## Rubinetto a sfera maschio-femmina

Hexagonal mini ball valve male-female
Kugelhähne

| Codice/Code | F" | DN | L | H | CH |  | - |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV440018 | G1/8 | 8 | 39 | 27.5 | 21 | 10 |  |
| RV440014 | G1/4 | 8 | 39 | 27.5 | 21 | 10 |  |
| RV440038 | G3/8 | 8 | 40 | 27.6 | 21 | 10 |  |
| RV440012 | G1/2 | 10 | 45 | 28.9 | 24 | 10 |  |
| RV440034 | G3/4 | 13.5 | 51 | 31.8 | 30 | 10 |  |



Rubinetto a sfera maschio-maschio
Hexagonal mini ball valve male/male
Kugelhähne


Rubinetto a sfera mini maschio-femmina
Hexagonal mini ball valve male-female
Mini Kugelhähne

| Codice/Code | F" | DN | L | H | CH |  | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RV440014CP | G1/4 | 8 | 43 | 28,2 | 20 | 10 |  |
| RV440038CP | G3/8 | 8 | 44,5 | 26 | 20 | 10 |  |
| RV440012CP | $G 1 / 2$ | 10 | 43,2 | 28,2 | 24 | 10 |  |



Rubinetto a sfera mini femmina-femmina
Hexagonal mini ball valve female-female
Mini Kugelhähne

| Codice/Code | F" | DN | L | H | CH |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RV450014CP | G1/4 | 8 | 41.5 | 27 | 20 | 10 |  |
| RV450038CP | G3/8 | 8 | 44 | 22.5 | 20 | 10 |  |
| RV450012CP | G1/2 | 10 | 44 | 27.2 | 24 | 10 |  |

Valvole e rubinetti in ottone
Brass valves Messing Kugelhähne

## Dati tecnici valvole unidirezionali RV 46V-47V-48V

Unidirectional valves RV 46V-47V-48V technical data Technische Daten der Einweg Hähne RV 46V-47V-48V
Descrizione
Valvola di non ritorno unidirezionale.
It sistema con chiusura a sfera da il vantaggio di eliminare l'attri-
to dei componenti aumentando la durata nel tempo (long life)
Impiego
Aria compressa
Aría compressa lubrificata
Gas vari
Liquidi in genere

| Materiali |  |
| :---: | :---: |
| Corpo: | Ottone CW 614N Nichelato |
| Pinza: | Ottone CW 614N |
| Sfera: | Acciaio Inox AISI 304 |
| Molla: | Acciaio Inox AISI 302 |
| O-Ring: | FKM |
| Misure |  |
| M5-1/8"-1/4"-3/8"-1/2" |  |
| Filettature |  |
| confiletii (Rp - R IS | 150228 a richiesta) |

Pressione di esercizio
$0,5-10 \mathrm{bar}$
$50-1000 \mathrm{~Pa}$
$7-145 \mathrm{PSI}$

| Pressione max di apertura |
| :--- |
| 0,07 bar |
| 7 kPa |
| 1 PSI min. - max |
|  |
| Temperatura |
| $-5^{\circ} \mathrm{C}+70^{\circ} \mathrm{C}$ |
| $+23^{\circ} \mathrm{F}+160^{\circ} \mathrm{F}$ |

## Description

Unidirectional valve with ball shutter.
The ball shutter system avoid the friction of the components increasing the live of product (long life)

## Use

Compressed air
Lubricated compressed air
Various gasses
Various liquids

| Materials |  |
| :--- | :--- |
| Body: | Brass CW 614N Nikel |
| Pliers. | Brass CW 614N |
| Ball: | Stainless steel AISI 304 |
| Spring: | Stainless steel AISI 302 |
| O-Ring: | FKM |

Sizes
M5 - $1 / 8^{\prime \prime}-1 / 4^{\prime \prime}-3 / 8^{\prime \prime}-1 / 2^{\prime \prime}$

## Thread

with threads G - GAS ISO 228
(Rp - R ISO 7 - NPT on request)

## Working pressure

0,5-10 bar
$50-1000 \mathrm{~Pa}$
7-145 PSI

## Opening pressure

0,07 bar
7kPa
1PSI min. - max
Temperature
$-5^{\circ} \mathrm{C}+70^{\circ} \mathrm{C}$
$+23^{\circ} \mathrm{F}+160^{\circ} \mathrm{F}$

## Beschreibung

Ein Rückschlagventil,
Das System mit Absperrmitteln Ball aus dem Vorteil, dass die Reibung der Komponenten durch Erhöhung der Haltbarkeit (lange Lebensdauer)

## Verwendung

Druckluft
Geölte Druckluft
Verschiedenen Gas
Flüssigkeiten im Allgemeinen

## Werkstoffe

Gehäuse: Messing CW 614N vernickelt
Bremssattel: Brass CW 614N
Kugel: Edelstahl AISI 304
Feder: Edelstahl AISI 302
O-Ringe: FKM

## Maße

M5-1/8" $-1 / 4^{\prime \prime}-3 / 8^{\prime \prime}-1 / 2^{\prime \prime}$

## Gewinde

mit Gewinde G - GAS ISO 228
(Rp - R ISO 7 - NPT auf Anfrage)

## Betriebsdruck

0,5-10 bar
$50-1000 \mathrm{~Pa}$
7-145 PSI

## Drucköffnung

0,07 bar
7 kPa
1PSI min. - max

## Temperatur

$-5^{\circ} \mathrm{C}+70^{\circ} \mathrm{C}$
$+23^{\circ} \mathrm{F}+160^{\circ} \mathrm{F}$

## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne

## Rv 46V



Valvola unidirezionale femmina-femmina (FKM)
Unidirectional valve female-female (viton)
Einweg Hähne Viton

${ }^{\text {Rv }} 47 \mathrm{~V}$


## Rv 48V



Valvola unidirezionale maschio-femmina (FKM)
Unidirectional valve male-female (viton)
Einweg Hähne Viton


Valvola unidirezionale maschio-maschio (FKM)
Unidirectional valve male-male (viton)
Einweg Hähne Viton


Valvole e rubinetti in ottone

## Dati tecnici valvole a sfera (serie media) RV 50-51-52-53-58-59

Ball valves (medium series) RV 50-51-52-53-58-59 technical data
Technische Daten der Kugelhähne (Mittel Serie) RV 50-51-52-53-58-59


Applications
Are suitable for use in the hydraulic,sanitary, irrigation and compressed air industries.


| N | Denominazione Part name / Name | Materiale <br> Material/Werkstoff | Trattamento Treatment / Behandlung |
| :---: | :---: | :---: | :---: |
| 1 | Corpo Body Körper | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated vernickelt |
| 2 | Manicotto Body end Ärmel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated vernickelt |
| 3 | Seggio - Seat - Sitz | PTFE |  |
| 4 | Sfera <br> Ball <br> Kugel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Cromata Chrome plated chrom |


| Dati tecnici <br> Technical data-Technische Daten |  |
| :---: | :---: |
| Pressione di esercizio | $1 / 4^{\prime \prime}-1^{\prime \prime} 32$ bar |
| Working pressure |  |
| Betriebsdruck | $1^{\prime \prime} 1 / 4-2^{\prime \prime} 25$ bar |
| Temperatura di esercizio |  |
| Working temperature |  |
| Betriebstemperatur | $-10^{\circ} \mathrm{C} \div+110^{\circ} \mathrm{C}$ |
| Filettatura estremità |  |
| Threaded ends |  |
| Endgewinde | UNI ISO $228 / 1$ |
| Asta antiscoppio |  |
| Anti blow-out steam |  |
| Stange Überdruck |  |




## RV

## Rv 50



## Rv 51

Valvola a sfera femmina-femmina con maniglia
Ball valve female-female with handle
Kugelhähne mit handgriff

| Codice/Code | DN" | L1 |  |  |
| :--- | :---: | :---: | :---: | :---: |
| RV510014 | G1/4 | 52 |  |  |
| RV510038 | G3/8 | 52 | 1 |  |
| RV510012 | G1/2 | 52 | 1 | 1 |
| RV510034 | G3/4 | 52 | 1 |  |
| RV510001 | G1 | 62 | 1 |  |

${ }^{\text {RV }} 52$


Valvola a sfera maschio-femmina con leva
Ball valve male-female with lever
Kugelhähne mit hebel


## RV 53



## Valvole e rubinetti in ottone

## Brass valves <br> Messing Kugelhähne

## Valvola a sfera femmina-femmina con leva

Ball valve female-female with lever
Kugelhähne mit hebel

| Codice/Code | DN" | $\boldsymbol{\varnothing}$ | F | S1 | H | L | CH |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV500014 | G1/4 | 10 | 9 | 41 | 35 | 80 | 17 | - |
| RV500038 | G3/8 | 10 | 9 | 43 | 36 | 80 | 21 | 1 |
| RV500012 | G1/2 | 15 | 11 | 48 | 42 | 92 | 25 | 1 |
| RV500034 | G3/4 | 20 | 13 | 58 | 44 | 92 | 31 | 1 |
| RV500001 | G1 | 25 | 15 | 69 | 57 | 115 | 38 | 1 |
| RV500114 | G1"1/4 | 32 | 17 | 80 | 61 | 115 | 47 | 1 |
| RV500112 | G1"1/2 | 40 | 18 | 91 | 72 | 150 | 54 | 1 |
| RV500002 | G2 | 50 | 20,5 | 108 | 77 | 150 | 66 | 1 |
| RV500212 | G2"1/2 | 61 | 20 | 130 | 120 | 240 | 84 | 1 |
| RV500003 | G3 | 74 | 24 | 150 | 127 | 240 | 96 | 1 |
| RV500004 | G4 | 95 | 27 | 178 | 135 | 250 | 123 | 1 |




## Valvole e rubinetti in ottone

Brass valves Messing Kugelhähne

## Rv 58



Valvola a sfera maschio-maschio con leva
Ball valve male-male with lever
Kugelhähne mit hebel

| Codice/Code | DN" | $\boldsymbol{\varnothing}$ | F | S3 | H | L |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV580014 | G1/4 | 10 | 9 | 51 | 35 | 80 | 1 |
| RV580038 | G3/8 | 10 | 9 | 51 | 36 | 80 | 1 |
| RV580012 | G1/2 | 15 | 10 | 57 | 42 | 92 | 1 |
| RV580034 | G3/4 | 20 | 13 | 65 | 44 | 92 | 1 |
| RV580001 | G1 | 25 | 15 | 77 | 57 | 115 | 1 |
| RV580114 | G1"1/4 | 32 | 17 | 89 | 61 | 115 | 1 |
| RV580112 | G1"1/2 | 40 | 18 | 102 | 72 | 150 | 1 |
| RV580002 | G2 | 50 | 20,5 | 117 | 77 | 150 | 1 |


${ }^{\text {Rv }} 59$


Valvola a sfera maschio-maschio con maniglia
Ball valve male-male with handle
Kugelhähne mit handgriff

| Codice/Code | DN" | L1 |  |  |  | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RV590014 | G1/4 | 52 |  | 1 |  |  |
| RV590038 | G3/8 | 52 |  | 1 |  |  |
| RV590012 | G1/2 | 52 |  | 1 |  |  |
| RV590034 | G3/4 | 52 | 1 |  |  |  |
| RV590001 | G1 | 62 | 1 |  |  |  |



# Valvole e rubinetti in ottone <br> Brass valves <br> Messing Kugelhähne 

Dati tecnici valvole a sfera RV 54-55
Ball valves RV 54-55 technical data Technische Daten der Kugelhähne RV 54-55


## Impieghi

Sono adatte per impiantistica idraulica, installazioni idrotermo-
sanitarie, aria compressa.
Valvola a sfera a 3 vie a passaggio ridotto, sfera forata a Loa T, attacchif filettati F/F/F,
Standard leva rossa Standard leva rossa
A richiesta leva blu

Applications
Are suitable for use in the hydraulic,sanitary, irrigation and compressed.

Thre ways reduced bore ball valve, available as either $\mathbf{L}$ or $\mathbf{T}$ port threaded ends $F / F / F$.
Standard red lever
On demand blue lever


## Verwendung

Eignen sich für Hydraulik-, Sanitär-, Druckluftsysteme.

Kugelhahn mit vollem Durchgang, Gewinden F/F - M/F - M/M

Standard roten Hebel Auf Anfragen blauen Hebel


| N | Denominazione Part name / Name | Materiale Material/Werkstoff | Trattamento Treatment / Behandlung | Dati tecnici <br> Technical data - Technische Daten |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Corpo Body Körper | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated vernickelt | Pressione di esercizio Working pressure Betriebsdruck | $\begin{gathered} 1 / 4^{\prime \prime}-1^{\prime \prime} 32 \mathrm{bar} \\ 1^{\prime \prime 1} / 4-2^{\prime \prime} 25 \mathrm{bar} \end{gathered}$ |
| 2 | Manicotto Body end Ärmel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated vernickelt | Temperatura di esercizio Working temperature Betriebstemperatur | $-20^{\circ} \mathrm{C} \div+150^{\circ} \mathrm{C}$ |
| 3 | Seggio - Seat-Sitz | PTFE |  | Filettatura estremitàThreaded endsEndgewinde |  |
| 4 | Sfera Ball Kugel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Cromata Chromeplated chrom |  |  |
| 5 | Asta-Stem-Stange | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |  |  |
| 6 | Guarnizione asta Stem seat Dichtung des Stange | PTFE |  |  | (6) |
| 7 | Premistoppa Packing nut - Stopfbuchse | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |  |  |
| 8 | Maniglia - Hondle - Griff | Acciaio - Steel - Stahl Rivestistemento PVC <br> Plastic coated <br> PVC |  |  |  |
| 9 | Dado - Nut - Mutter | Acciaio - Steel - Stahl | Zincato Nickel plated vernickelt |  |  |

## Valvole e rubinetti in ottone

Brass valves Messing Kugelhähne

Rv 54


Valvole a sfera in ottone F.F.F. (forata a "L")
Brass ball valves F.F.F. (Either "L")
L-Kugelhähne Drei-Wege

## Schema di manovra

Operation draft
System der Handlungsspielraum



| Codice/Code | DN" | $\varnothing$ | F | S | H | L | A | B | CH | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV540014 | G1/4 | 10 | 12 | 74 | 58 | 90 | 22 | 37 | 22 | 1 |
| RV540038 | G3/8 | 10 | 12 | 74 | 58 | 90 | 22 | 37 | 22 | 1 |
| RV540012 | G1/2 | 12 | 14 | 80 | 60 | 125 | 24 | 39 | 29 | 1 |
| RV540034 | G3/4 | 15 | 16 | 90 | 64 | 125 | 28 | 46 | 34 | 1 |
| RV540001 | G1 | 20 | 19 | 105 | 73 | 140 | 31 | 52 | 42 | 1 |
| RV540114 | G1"1/4 | 25 | 21 | 115 | 79 | 140 | 35 | 58 | 50 | 1 |
| RV540112 | G1"1/2 | 32 | 23 | 138 | 100 | 220 | 42 | 69 | 57 | 1 |
| RV540002 | G2 | 40 | 26 | 161 | 105 | 220 | 48 | 80 | 68 | 1 |



## Valvole a sfera in ottone F.F.F. (forata a "T")

Brass ball valves F.F.F. (Either "T")
T-Kugelhähne Drei-Wege

## Schema di manovra

Operation draft System der Handlungsspielraum



| Codice/Code | DN" | $\emptyset$ | F | S | H | L | A | B | CH | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV550014 | G1/4 | 10 | 12 | 74 | 58 | 90 | 22 | 37 | 22 | 1 |
| RV550038 | G3/8 | 10 | 12 | 74 | 58 | 90 | 22 | 37 | 22 | 1 |
| RV550012 | G1/2 | 12 | 14 | 80 | 60 | 125 | 24 | 39 | 29 | 1 |
| RV550034 | G3/4 | 15 | 16 | 90 | 64 | 125 | 28 | 46 | 34 | 1 |
| RV550001 | G1 | 20 | 19 | 105 | 73 | 140 | 31 | 52 | 42 | 1 |
| RV550114 | G1"1/4 | 25 | 21 | 115 | 79 | 140 | 35 | 58 | 50 | 1 |
| RV550112 | G1"1/2 | 32 | 23 | 138 | 100 | 220 | 42 | 69 | 57 | 1 |
| RV550002 | G2 | 40 | 26 | 161 | 105 | 220 | 48 | 80 | 68 | 1 |

## Valvole e rubinetti in ottone

## Brass valves

Messing Kugelhähne

## Dati tecnici valvole di ritegno (tipo pesante) RV 56

Check valves (heavy pattern) RV 56 technical data Technische Daten der Kugelhähne (Schwere Serie) RV 56

| N | Denominazione <br> Part name/Name | Materiale <br> Material/Werkstoff | Note <br> Remarks/Behandlung |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Corpo <br> Body <br> Körper | Ottone - Brass - Messing <br> CW617N UNI EN 12165/98 |  |
| $\mathbf{2}$ | Manicotto <br> Body end <br> Ärmel | Ottone - Brass - Messing | Nichelato <br> Nickel plated <br> vernickelt |


| $\mathbf{3}$ | Molla - Spring - Feder | Acciaio inox AISI 302 <br> Stainless steel AISI 302 <br> Edelstahl AISI 302 |
| :---: | :---: | :---: |
| $\mathbf{4}$ | Otturatore - Disc - Verschluss | Ottone - Brass - Messing <br> CW617N UNI EN 12165/98 |
| $\mathbf{5}$ | Guarnizione - Gasket - Dichtung | NBR |


| Dati tecnici <br> Technical data - Technische Daten |  |
| :---: | :---: |
| Pressione di esercizio | $3 / 8^{\prime \prime}-1^{\prime \prime} 25 \mathrm{bar}$ |
| Working pressure | $1^{\prime \prime} 1 / 4-2^{\prime \prime} 16 \mathrm{bar}$ |
| Betriebsdruck | $2^{\prime \prime} 1 / 2-4^{\prime \prime} 10 \mathrm{bar}$ |
| Temperatura di esercizio |  |
| Working temperature | $-20^{\circ} \mathrm{C} \div+150^{\circ} \mathrm{C}$ |
| Betriebstemperatur |  |
| Filettatura estremità |  |
| Threaded ends |  |
| Endgewinde |  |
| Asta antiscoppio $228 / 1$ |  |
| Anti blow-out steam |  |
| Stange Überdruck |  |


${ }^{\text {Rv }} 56$


## Valvola di ritegno

Check valves
Kugelrückschlagventil

| Codice/Code | DN" | F | L | H |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RV560012 | G1/2 | 13 | 35 | 57 |  |  |
| RV560034 | G3/4 | 15 | 42 | 64 | 1 |  |
| RV560001 | G1 | 17 | 48 | 75 | 1 |  |
| RV560114 | G1"1/4 | 18 | 61 | 82 | 1 |  |
| RV560112 | G1"1/2 | 20 | 71 | 93 | 1 |  |
| RV560002 | G2 | 22 | 87 | 100 | 1 |  |
| RV560212 | G2"1/2 | 25 | 120 | 120 | 1 |  |
| RV560003 | G3 | 29 | 140 | 140 | 1 |  |
| RV560004 | G4 | 29 | 172 | 158 | 1 |  |



## Valvole e rubinetti in ottone

Brass valves Messing Kugelhähne

## Dati tecnici valvole di ritegno clapet RV 57

Clapet check valves RV 57 technical data Technische Daten der Rückschlagklappe RV 57

| N | Denominazione <br> Part name／Name | Materiale <br> Material／Werkstoff | Trattamento <br> Treatment／Behandlung |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Corpo－Body－Körper | Ottone－Brass－Messing <br> CW617N UNI EN 12165／98 |  |
| $\mathbf{2}$ | Otturatore－Disc－Verschluss | Ottone－Brass－Messing <br> CW617N UNI EN 12165／98 |  |
| $\mathbf{3}$ | Guarnizione－Gasket－Dichtung | NBR |  |
| $\mathbf{4}$ | Guarnizione－Gasket－Dichtung | Fibra termoresistente <br> Heatresisting fibre <br> wärmebeständigen Faser |  |
| $\mathbf{5}$ | Tappo－Plug－Stecker | Ottone－Brass－Messing <br> CW617N UNI EN 12165／98 |  |


| Dati tecnici <br> Technical data - Technische Daten |  |
| :---: | :---: |
| Pressione di esercizio |  |
| Working pressure |  |
| Betriebsdruck |  |$\quad 16$ bar




Valvola di ritegno clapet
Clapet check valves
Rückschlagklappe

| Codice／Code | DN＂ | $\boldsymbol{\varnothing}$ | F | S | H |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV570012 | G1／2 | 15 | 8 | 47 | 51 |  | 1 |
| RV570034 | G3／4 | 20 | 8 | 53 | 58 | 1 |  |
| RV570001 | G1 | 25 | 10 | 63 | 68 | 1 |  |
| RV570114 | G1＂1／4 | 33 | 10 | 70 | 78 | 1 |  |
| RV570112 | G1＂1／2 | 37 | 10 | 88 | 98 | 1 |  |
| RV570002 | G2 | 47 | 11 | 97 | 109 | 1 |  |
| RV570212 | G2＂1／2 | 55 | 16 | 120 | 130 | 1 |  |
| RV570003 | G3 | 70 | 16 | 135 | 145 | 1 |  |
| RV570004 | G4 | 90 | 20 | 162 | 180 | 1 |  |

# Valvole e rubinetti in ottone <br> Brass valves <br> Messing Kugelhähne 

## Dati tecnici valvole a sfera (serie pesante) RV 60-61-62-63

Ball valves (heavy series) RV 60-61-62-63 technical data Technische Daten der Kugelhähne (Schwere Serie) RV 60-61-62-63


## Impieghi

Sono adatte per impiantistica idraulica, installazioni idrotermo-
sanitarie, acquedotti, aria compressa.


Applications
Are suitable for use in the hydraulic, sanitary, compressed air industries.


| N | Denominazione Part name / Name | Materiale Material/Werkstoff | Trattamento Treatment / Behandlung |
| :---: | :---: | :---: | :---: |
| 1 | Corpo <br> Body <br> Körper | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated Vernickelt |
| 2 | Manicotto Bodyend Ärmel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated Vernickelt |
| 3 | Seggio - Seat-Sitz | PTFE |  |
| 4 | Sfera - Ball - Kugel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Cromata - Chrome plated - Chrom |
| 5 | Asta - Stem-Stange | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 6 | O-ring - O-ring - O-Ringe | FF - fluor carbon rubber FluorKarbongummi |  |
| 7 | Guarnizione asta Stem seat Dichtung des Stange | PTFE |  |
| 8 | Premistoppa Packing nut Stopfbuchse | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 9 | Maniglia - Hondle - Griff | Acciaio - Steel - Stahl | Rivestistemento PVC Plastic coated PVC |
| 10 | Dado - Nut - Mutter | Acciaio - Steel - Stahl | Zincato - Nickel plated - Vernickelt |


| Coefficiente KW <br> KW factor - Koeffizient KW |  |
| :---: | :---: |
| $1 / 4^{\prime \prime}-10$ | 15 |
| $3 / 8^{\prime \prime}-10$ | 15 |
| $1 / 2^{\prime \prime}-15$ | 20 |
| $3 / 4^{\prime \prime}-20$ | 45 |
| $1^{\prime \prime}-25$ | 60 |
| $1^{\prime \prime} 1 / 4-32$ | 100 |
| $1^{\prime \prime} 1 / 2-40$ | 170 |
| $2^{\prime \prime}-50$ | 265 |
| $2^{\prime \prime} 1 / 2-61$ | 510 |
| $3^{\prime \prime}-74$ | 790 |
| $4^{\prime \prime}-95$ | 1230 |



Verwendung
Eignen sich für Hydraulik-, Sanitär-, Druckluftsysteme und
Wasserleitungen.
Kugelhahn mit vollem Durchgang, Gewinden F/F - M/F - M/M
Standard roten Hebel
Auf Anfrage schwarz aluminium Hebel
Internationale Zulassungen
Dati tecnici
Technical data - Technische Daten

| Pressione di esercizio | $1 / 4^{\prime \prime}-1^{\prime \prime} 40$ bar |
| :---: | :---: |
| Working pressure | $1^{\prime \prime 1} 1 / 4-2^{\prime \prime} 32$ bar |
| Betriebsdruck | $2^{\prime \prime} 1 / 2-4^{\prime \prime} 25$ bar |


| Temperatura di esercizio |
| :--- |
| Working temperature |
| Betriebstemperatur |$\quad-20^{\circ} \mathrm{C} \div+150^{\circ} \mathrm{C}$ Betriebstemperatur

UNI ISO 228/1
Threaded ends Endgewinde

Asta antiscoppio
Anti blow-out steam Stange Überdruck


## ${ }^{\text {RV }} 60$



## RV 61



## ${ }^{\text {RV }} 62$


${ }^{\text {RV }} 63$


## Valvole e rubinetti in ottone <br> Brass valves Messing Kugelhähne

Valvole a sfera in ottone (serie pesante) femmina-femmina
Brass ball valves (heavy serie) female-female
Kugelhähne Messing (Schwere Serie)

| Codice/Code | DN" | $\boldsymbol{\varnothing}$ | $\mathbf{F}$ | $\mathbf{S 1}$ | $\mathbf{H}$ | $\mathbf{L}$ | $\mathbf{C H}$ | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Valvole a sfera in ottone (serie pesante) femmina-femmina
Brass ball valves (heavy serie) female-female
Kugelhähne Messing (Schwere Serie)

| Codice/Code | DN" | L1 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RV610014 | G1/4 | 52 |  | 1 |  |  |
| RV610038 | G3/8 | 52 |  | 1 |  |  |
| RV610012 | G1/2 | 62 |  | 1 |  |  |
| RV610034 | G3/4 | 62 |  | 1 |  |  |
| RV610001 | G1 | 72 |  | 1 |  |  |



Valvole a sfera in ottone (serie pesante) maschio-femmina
Brass ball valves (heavy serie) male-female Kugelhähne Messing (Schwere Serie)

| Codice/Code | DN" | $\varnothing$ | F | S2 | H | L | CH | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV620014 | G1/4 | 10 | 10 | 42 | 41 | 80 | 21 | 1 |
| RV620038 | G3/8 | 10 | 10 | 54 | 41 | 80 | 21 | 1 |
| RV620012 | G1/2 | 15 | 15 | 70 | 54 | 90 | 26 | 1 |
| RV620034 | G3/4 | 20 | 16 | 80 | 58 | 90 | 31 | 1 |
| RV620001 | G1 | 25 | 19 | 92 | 66 | 125 | 38 | 1 |
| RV620114 | G111/4 | 32 | 21 | 102 | 71 | 125 | 48 | 1 |
| RV620112 | G1"1/2 | 40 | 21 | 117 | 80 | 140 | 55 | 1 |
| RV620002 | G2 | 50 | 26 | 137 | 88 | 140 | 68 | 1 |

## Valvole a sfera in ottone (serie pesante) maschio-femmina

Brass ball valves (heavy serie) male-female Kugelhähne Messing (Schwere Serie)

| Codice/Code | DN" | L1 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RV630014 | G1/4 | 52 |  |  |  |
| RV630038 | G3/8 | 52 | 1 |  |  |
| RV630012 | G1/2 | 62 | 1 |  |  |
| RV630034 | G3/4 | 62 | 1 |  |  |
| RV630001 | G1 | 72 | 1 |  |  |



# Valvole e rubinetti in ottone <br> Brass valves <br> Messing Kugelhähne 

## Dati tecnici valvole a sfera lucchettabile (serie pesante) RV 64

Ball valves lockable handle (heavy series) RV 64 technical data Technische Daten der Kugelhähne mit Handgriff (Schwere Serie) RV 64

## Impieghi

Sono adatte per impiantistica idraulica, installazioni idroter-
mosanitarie, acquedotti, aria compressa.
Valvola a sfera a passagcio totae, attacchi fiettati F/F - MF - M/M
Standard leva rossa
A richiesta leva blu

## Applications

Are suitable for use in the hydraulic, sanitary, compressed air industries.

Full bore ball valve, threaded ends F/F - M/F - M/M. Standard red lever

On demand blue lever

## Verwendung

Eignen sich für Hydraulik-, Sanitär-, Druckluftsysteme und Wasserleitungen.

Kugelhahn mit vollem Durchgang, Gewinden F/F - M/F - M/M Standard roten Hebel

Auf Anfragen blauen Hebel

| Dati tecnici |  |
| :---: | :---: |
| Technical data-Technische Daten |  |
| Pressione di esercizio | $1 / 4^{\prime \prime}-1^{\prime \prime} 40$ bar |
| Working pressure | $1^{\prime \prime} 1 / 4-2^{\prime \prime} 32$ bar |
| Betriebsdruck | $2^{\prime \prime} 1 / 2-4^{\prime \prime} 25 \mathrm{bar}$ |
| Temperatura di esercizio |  |
| Working temperature | $-20^{\circ} \mathrm{C} \div+150^{\circ} \mathrm{C}$ |
| Betriebstemperatur |  |
| Filettatura estremità |  |
| Threaded ends |  |
| Endgewinde |  |
| Asta antiscoppio |  |
| Anti blow-outsteam |  |
| Stange Überdruck |  |



## Coefficiente KW


$\mathbf{Q}$ - portata $\mathbf{m}^{\mathbf{3}} \mathbf{h} / \mathrm{Q}$ - Flow $\mathrm{m}^{3} h / Q$ - Fluss $\mathrm{m}^{3} h$

Pressione / Temperatura Pressure / Temperature -Druck / Temperatur


Temperatura ${ }^{\circ} \mathrm{C}$ - Temperature ${ }^{\circ} \mathrm{C}$ - Temperatur ${ }^{\circ} \mathrm{C}$

# Valvole e rubinetti in ottone 

Brass valves Messing Kugelhähne

## RV 64



Valvole a sfera lucchettabile in ottone femmina-femmina (lucchettabile)
Brass ball valves lockable handle female-female
Kugelhähne mit Handgriff

| Codice/Code | DN" | $\varnothing$ | F | S1 | H | L | CH | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV640014 | G1/4" | 10 | 10 | 45 | 41 | 95 | 21 | 1 |
| RV640038 | G3/8" | 10 | 10 | 45 | 41 | 95 | 21 | 1 |
| RV640012 | G1/2" | 15 | 15 | 63 | 54 | 120 | 26 | 1 |
| RV640034 | G3/4" | 20 | 16 | 71 | 58 | 120 | 31 | 1 |
| RV640001 | G1" | 25 | 19 | 83 | 66 | 150 | 38 | 1 |
| RV640114 | G1"1/4 | 32 | 21 | 92 | 71 | 150 | 48 | 1 |
| RV640112 | G1"1/2 | 40 | 21 | 104 | 80 | 160 | 55 | 1 |
| RV640002 | G2" | 50 | 26 | 124 | 88 | 160 | 68 | 1 |

Fornita senza lucchetto - Supplied without padlock - Lieferung ohne Schloss

# Valvole e rubinetti in ottone <br> Brass valves <br> Messing Kugelhähne 

## Dati tecnici rubinetto di erogazione RV 65 <br> Ball bibcock RV 65 technical data <br> Technische Daten der Wasserhahn mit Schlauchtülle RV 65

## Impieghi

Acqua.
Rubinetto a erogazione a sfera con portagomma
Standard leva rossa

## Applications <br> Water.

Ball bibcock with hose tail. Standard red lever

| N | Denominazione Part name / Name | Materiale Material / Werkstoff | Trattamento Treatment / Behandlung |
| :---: | :---: | :---: | :---: |
| 1 | Corpo <br> Body <br> Körper | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated Vernickelt |
| 2 | Manicotto Body end Ärmel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated Vernickelt |
| 3 | Seggio - Seat-Sitz | PTFE |  |
| 4 | Sfera - Ball-Kugel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Cromata - Chrome plated - Chrom |
| 5 | Asta - Stem-Stange | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 6 | O-ring-O-ring- O-Ringe | NBR |  |
| 7 | Girello Hose tail nut Schlauchtülle Mutter | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 8 | O-ring - O-ring - O-Ringe | NBR |  |
| 9 | Portagomma Hose tail Schlauchtülle | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated Vernickelt |
| 10 | Maniglia - Hiondle - Griff | Acciaio - Steel - Stahl | Rivestistemento PVC Plastic coated PVC |
| 11 | Dado - Nut - Mutter | Acciaio - Steel - Stahl | Zincato - Nickel plated - Vernickelt |

## Verwendung

Wasser.
Wasserhahn mit Schlauchtülle. Standard roten Hebel

| Dati tecnici <br> Technical data - Technische Daten |  |
| :---: | :---: |
| Pressione di esercizio |  |
| Working pressure |  |
| Betriebsdruck |  |
| Temperatura di esercizio |  |
| Working temperature | $-10^{\circ} \mathrm{C} \div+110^{\circ} \mathrm{C}$ |
| Betriebstemperatur |  |
| Filettatura estremità |  |
| Threaded ends |  |
| Endgewinde |  |
| ANI ISO 228/1 |  |
| Anta antiscoppio |  |
| Anti blowt steam |  |
| Stange Überdruck |  |


${ }^{\text {Rv }} 65$


Rubinetto di erogazione a sfera con portagomma
Ball bibcock with hose tail


Valvole e rubinetti in ottone

## Dati tecnici valvole a sfera anti-legionella RV 66-67-68-69

Anti-legionella ball valves RV 66-67-68-69 technical data Technische Daten der Kugelhähne für Anti-Legionellen RV 66-67-68-69

Applicazioni
Sono adatte per impianti di distribuzione d'acqua potabile.

## Anti-legionella

Il tipo di sfera utilizzata permette di evitare il ristagno dell'acqua nella valvola. In questo modo si evita che i batteri, eventualmente contenuti nell'acqua, possano rimanere a lungo nellimpianto al contrario delle normali valvole.

## Antigelo

Il tipo di sfera utilizzata permette di mantenere sempre in comunicazione corpo valvola-sfera - tubazione, evitando che l'acqua gelando, possa creare pressioni tali sul corpo valvola sino a provocarne la rottura.

Valvola a sfera a passaggio totale, anti-legionella per acqua potabile, at tacchi filet tati F/F - M/F,


| N | Denominazione Part name / Name | Materiale Material / Werkstoff | Trattamento Treatment / Behandlung |
| :---: | :---: | :---: | :---: |
| 1 | Corpo - Body - Körper | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 2 | Manicotto - Body end - Ärmel | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 3 | Seggio - Seat - Sitz | PTFE |  |
| 4 | Sfera - Ball - Kugel | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 5 | Asta - Stem - Stange | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 6 | O-ring - O-ring - O-Ringe | NBR |  |
| 7 | Maniglia - Handle - GIff | Acciaio - Steel - Stahl | Rivestistemento PVC Plastic coated PVC |
| 8 | Dado - Nut - Mutter | Acciaio - Steel - Stahl | Zincato - Nickel plated - Vernickelt |

Pressione / Temperatura Pressure / Temperature - Druck / Temperatur


## Verwendung

Eignen sich für Trinkwassersysteme.

## Antilegionellen

Die Art der verwendeten Kugel ermöglicht es, die Stagnation des Wassers im Ventil zu vermeiden. Auf diese Weise wird vermieden, dass Bakterien, die im Wasser enthalten sein können, können sie für eine lange Zeit in der Anlage bleiben gegenüber den normalen Ventilen gegenüberliegenden.

## Frostsicher

Die Art der verwendete Ball ermöglicht immer in der Kommunikation Ventilkörper - Kugel - Rohr, zu vermeiden, dass das Wasser gefriert, kann ein solcher Druck auf den Ventilkörper erstellen um sie zu veranlassen zu brechen.

Kugelhahn mit vollem Durchgang, Antilegionellen für Trinkwasser, Gewinden F/F - M/F.
Standard grunen Hebel
Internationale Zulassungen

| Dati tecnici <br> Technical data - Technische Daten |  |
| :---: | :---: |
| Pressione di esercizio |  |
| Working pressure |  |
| Betriebsdruck |  |

Stange Überdruck


| Coefficiente KW <br> KW factor-Koeffizient KW |  |
| :---: | :---: |
| $1 / 2^{\prime \prime}-15$ | 20 |
| $3 / 4^{\prime \prime}-20$ | 45 |
| $1^{\prime \prime}-25$ | 60 |
| $1 " 1 / 4-32$ | 100 |
| $1 " 1 / 2-40$ | 170 |
| 2 2" -50 | 265 |

## RV

## ${ }^{\text {RV }} 66$



Valvole a sfera in ottone anti-legionella femmina-femmina con leva
Anti-legionella brass ball valves female-female with lever
Kugelhähne für Trinkwasser mit hebel

| Codice/Code | DN" | $\boldsymbol{\varnothing}$ | F | S1 | H | L | CH |  | - |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RV660038 | G3/8 | 10 | 10 | 45 | 41 | 80 | 21 | 1 |  |
| RV660012 | G1/2 | 15 | 15 | 63 | 54 | 90 | 26 | 1 |  |
| RV660034 | G3/4 | 20 | 16 | 71 | 58 | 90 | 31 | 1 |  |
| RV660001 | G1 | 25 | 19 | 83 | 66 | 125 | 38 | 1 |  |
| RV660114 | G1"1/4 | 32 | 21 | 92 | 71 | 125 | 48 | 1 |  |
| RV660112 | G1"1/2 | 40 | 21 | 104 | 80 | 140 | 55 | 1 |  |
| RV660002 | G2 | 50 | 26 | 124 | 88 | 140 | 68 | 1 |  |



## ${ }^{\text {RV }} 67$



Valvole a sfera in ottone anti-legionella femmina-femmina con maniglia
Anti-legionella brass ball valves female-female with handle
Kugelhähne für Trinkwasser mit handgriff

| Codice/Code | DN" | L1 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RV670038 | G3/8 | 52 |  | D |  |  |
| RV670012 | G1/2 | 62 |  | 1 |  |  |
| RV670034 | G3/4 | 62 |  | 1 |  |  |
| RV670001 | G1 | 72 | 1 |  |  |  |



## ${ }^{\text {Rv }} 68$



Valvole a sfera in ottone anti-legionella maschio-femmina con leva
Anti-legionella brass ball valves male-female with lever Kugelhähne für Trinkwasser mit hebel


Valvole a sfera in ottone anti-legionella maschio-femmina con maniglia
Anti-legionella brass ball valves male-female with handle Kugelhähne für Trinkwasser mit handgriff


Valvole e rubinetti in ottone

Brass valves Messing Kugelhähne

## Dati tecnici valvole a sfera per gas RV 70-71-72-73

Ball valves for gas RV 70-71-72-73 technical data
Technische Daten der Kugelhähne für Gas RV 70-71-72-73


Applications
Are suitable for medium and low pressure gas distribution plants and for hydrocarbons.

Full bore ball valve for gas, threded ends F/F - M/F.
Standard yellow lever

| N | Denominazione Part name / Name | Materiale Material/Werkstoff | Trattamento Treatment / Behandlung |
| :---: | :---: | :---: | :---: |
| 1 | Corpo - Body-Körper | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated vernickelt |
| 2 | Manicotto - Body end - Ärmel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Nichelato Nickel plated vernickelt |
| 3 | Seggio - Seat - Sitz | PTFE |  |
| 4 | Sfera-Ball-Kugel | Ottone - Brass - Messing CW617N UNI EN 12165/98 | Cromata - Chrome plated - Chrom |
| 5 | Asta - Stem - Stange | Ottone - Brass - Messing CW617N UNI EN 12165/98 |  |
| 6 | O-ring - O-ring - O-Ringe | NBR |  |
| 7 | Maniglia - Handle - Griff | Acciaio - Steel - Stahl | Rivestistemento PVC Plastic coated PVC |
| 8 | Dado - Nut-Mutter | Acciaio - Steel-Stahl | Zincato - Nickel plated - Vernickelt |

## Verwendung

Eignen sich für Gasnetze bei mittleren und niedrigen Druck und Kohlenwasserstoffe

Kugelhahn für Gas mit vollem Durchgang, Gewinden F/F - M/.


| Dati tecnici <br> Technical data-Technische Daten |  |
| :--- | :--- |
| Pressione di esercizio |  |
| Working pressure |  |
| Betriebsdruck | $1 / 4^{\prime \prime}-2^{\prime \prime} 20$ bar |
| Temperatura di esercizio |  |
| Working temperature | $-20^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ |
| Betriebstemperatur |  |
| Filettatura estremità |  |
| Threaded ends |  |
| Endgewinde |  |
| Asta antiscoppio $1 S O 7 / 1 \mathrm{Rp}$ |  |
| Anti blow-out steam |  |
| Stange Uberdruck |  |




## RV

## av70



## Valvole e rubinetti in ottone <br> Brass valves <br> Messing Kugelhähne

Valvole a sfera in ottone (per gas) femmina-femmina con leva
Brass ball valves (for gas) female-female with handle
Kugelhähne für Gas mit hebel


RV71


Valvole a sfera in ottone (per gas) femmina-femmina con maniglia
Brass ball valves (for gas) female-female with handle
Kugelhähne für Gas mit handgriff

| Codice/Code | DN" | L1 |  |  | - |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RV710038 | $3 / 8$ | 52 |  | 1 |  |
| RV710012 | $1 / 2$ | 62 | 1 |  |  |
| RV710034 | $3 / 4$ | 62 | 1 |  |  |
| RV710001 | 1 | 72 | 1 |  |  |



Rv 72


Valvole a sfera in ottone (per gas) maschio-femmina con leva
Brass ball valves (for gas) male-female with handle Kugelhähne für Gas mit hebel

${ }^{\text {rv }} 73$


Valvole a sfera in ottone (per gas) maschio-femmina con maniglia
Brass ball valves (for gas) male-female with handle Kugelhähne für Gas mit handgriff

| Codice/Code | DN" | L1 |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| RV710038 | $3 / 8$ | 52 |  |  |  |  |  |
| RV710012 | $1 / 2$ | 62 |  | 1 |  |  |  |
| RV710034 | $3 / 4$ | 62 |  | 1 |  |  |  |
| RV710001 | 1 | 72 |  | 1 |  |  |  |




[^0]:    Disponibile con clip rossa cod．CLIPR2223

