

LEGEND

Codes indicated with numbers:

11XXX.1

supplied with G 3/8" coupling

11XXX 2

supplied with G 1/2" coupling

11XXX.3

supplied with G 3/4" coupling

- To require chemical nickel plating add NK to the article's code
 FX_11001_1NK
- 2. To require ceramics water head valve (1/4 turn) add C to the article's code **EX. 11001.1C**

TECHNICAL INFORMATION

Water taps can be supplied with oil bath head valve sealing in EPDM or with 1/4 turn ceramics head valve.

Maximum working pressure 10 Bar.

Nozzle with possibility of disassembly in compliance with DIN 12898 regulation.

Handles in compliance with EN13792:2000 norm, manufactured in acid - resistant PP.

Threads in compliance with ISO228/4 regulation, B tolerance class

Taps are built following the DIN12918 norm.

FAR can furthermore supply for demineralised water all the series with an internal chemical nickel-plating with a tickness of 17 microms, to have the desired article with this treatment the customer just needs to add to the article the NK abbreviation

For ultra pure waters FAR manufactures PP and PVDF taps with recirculation.

Maximun working pressure 6 Bar.

Taps finished with acid-resistant epoxy powder painting.

Wall mounting

Vertical mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

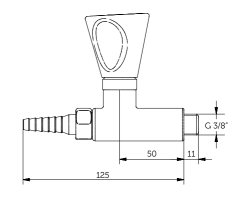
OPTIONS

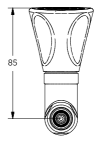
Joistick handle 11000.1MDSJ

With ceramic headwork 90° 11000.1MDSC

With chemical nickel plating 17microns inside 11000.1MDSNK







Wall mounting

Vertical mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

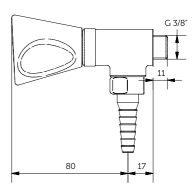
Joistick handle 11001.1MDSJ

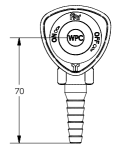
With ceramic headwork 90° 11001.1MDSC

With chemical nickel plating 17 microns inside

11001.1MDSNK







Wall mounting

Vertical mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

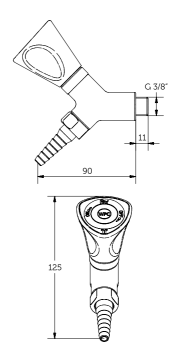
OPTIONS

Joistick handle 11003.1MDSJ

With ceramic headwork 90° 11003.1MDSC

With chemical nickel plating 17 microns inside 11003.1MDSNK





Wall mounting

Vertical mounting

DETAILS

Waterflow around 131/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating **RAL 7035**

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° **CERAMIC** temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

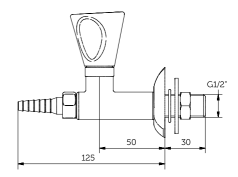
OPTIONS

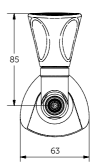
Joistick handle 11010.2MDSJ

With ceramic headwork 90° 11010.2MDSC

With chemical nickel plating 17 microns inside 11010.2MDSN







Wall mounting

Vertical mounting

DETAILS

Waterflow around 131/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating **RAL 7035**

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° **CERAMIC** temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

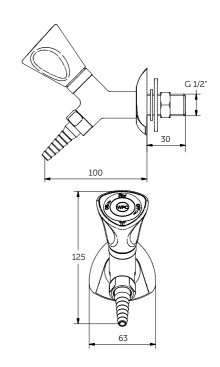
Joistick handle 11011.2MDSJ

With ceramic headwork 90°

11011.2MDSC

With chemical nickel plating 17 microns inside 11011.2MDSNK





Wall mounting

Vertical mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

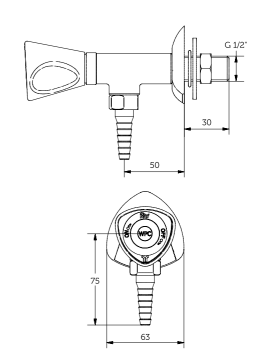
OPTIONS

Joistick handle 11012.2MDSJ

With ceramic headwork 90° 11012.2MDSC

With chemical nickel plating 17 microns inside 11012.2MDSNK





Wall mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

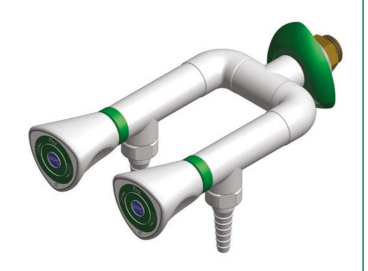
ISO228/1

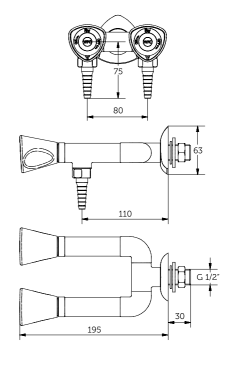
OPTIONS

Joistick handle 11014.2MDSJ

With ceramic headwork 90° 11014.2MDSC

With chemical nickel plating 17 microns inside 11014.2MDSNK





Wall mounting
Vertical mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

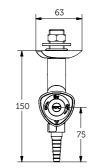
OPTIONS

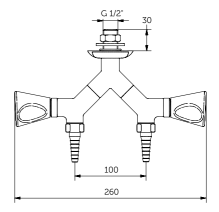
Joistick handle 11023.2MDSJ

With ceramic headwork 90° 11023.2MDSC

With chemical nickel plating 17 microns inside 11023.2MDSNK







Wall mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

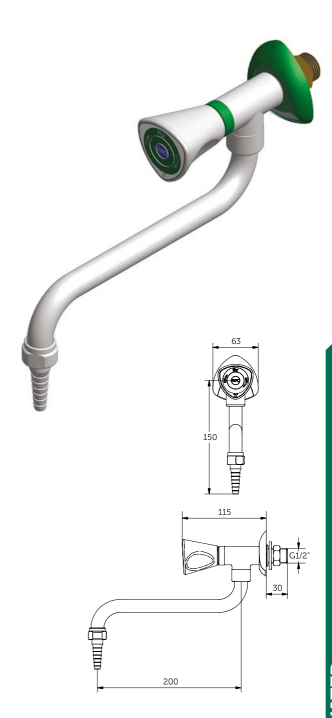
Joistick handle 11030.2MDSJ

Ceramic headwork 90° 11030.2MDSC

With chemical nickel plating 17 microns inside 11030.2MDSNK

Spout:

200 - 250



Wall mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11031.2MDSJ

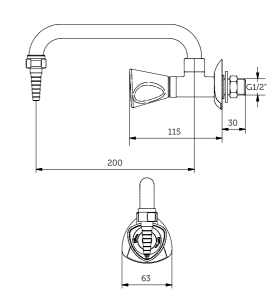
Ceramic headwork 90° 11031.2MDSC

With chemical nickel plating 17 microns inside 11031.2MDSNK

Spout:

150 - 200 - 250 300 - 350 mm





Wall mounting

DETAILS

10 Bars

Waterflow around 34l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure:

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

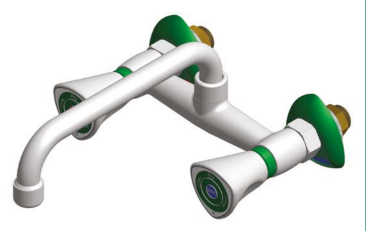
Joistick handle 11036.2MDSJ

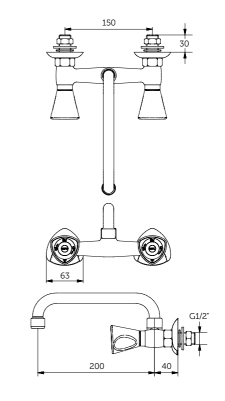
Ceramic headwork 90° 11036.2MDSC

With chemical nickel plating 17 microns inside 11036.2MDSNK

Spout:

150 - 200 - 250 300 - 350 mm





Wall mounting

DETAILS

Waterflow around 34l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11037.2MDSJ

Ceramic headwork 90° 11037.2MDSC

With chemical nickel plating 17 microns inside 11037.2MDSNK

Spout:

200 - 250



/ATER

APPLICATION

Wall mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

HEADWORK SEALING

CERAMIC kartridge temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2" with "S" coupling 130 - 190 mm

STANDARD AND NORMS

EN13792:2000

DIN12898

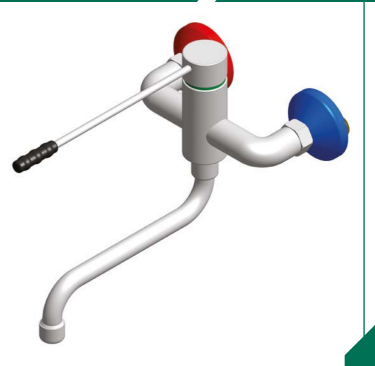
DIN12918

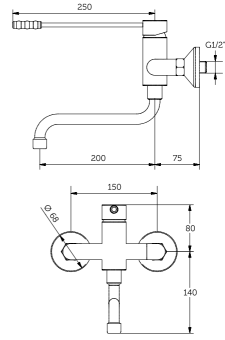
ISO228/1

OPTIONS

Spout:

200 - 250





Wall mounting

DETAILS

10 Bars

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure:

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

HEADWORK SEALING

CERAMIC kartridge temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

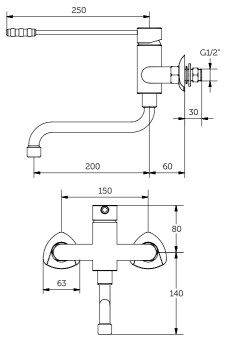
ISO228/1

OPTIONS

Spout:

200 - 250





Wall mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

HEADWORK SEALING

CERAMIC kartridge temperature working range: 0-70°

CONNECTION TAP

Flex. female nut F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

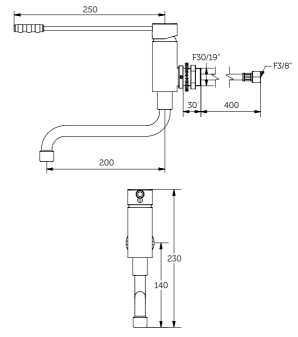
ISO228/1

OPTIONS

Spout:

200 - 250





Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

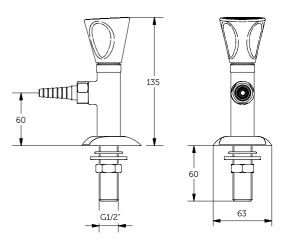
OPTIONS

Joistick handle 11060.2MDSJ

Ceramic headwork 90° 11060.2MDSC

With chemical nickel plating 17 microns inside 11060.2MDSNK





MATER

APPLICATION

Bench mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

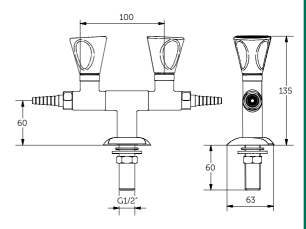
OPTIONS

Joistick handle 11061.2MDSJ

Ceramic headwork 90° 11061.2MDSC

With chemical nickel plating 17 microns inside 11061.2MDSNK





Bench mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature

working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

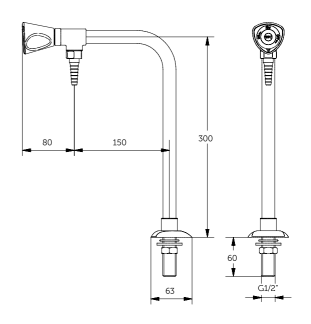
OPTIONS

With Joistick handle 11062.2MDSJ

With ceramic 90° headwork 11062.2MDSC

With chemical nikel plating 17 microms inside 11062.2MDSNK





WATER

APPLICATION

Bench mounting

DETAILS

Waterflow around 34l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

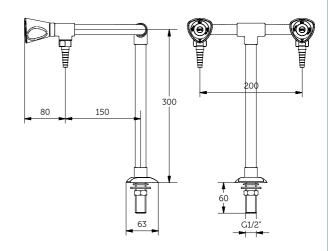
OPTIONS

With Joistick handle 11066.2MDSJ

With ceramic 90° headwork 11066.2MDSC

With chemical nikel plating 17 microms inside 11066.2MDSNK





Bench mounting

DETAILS

Waterflow around 39l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

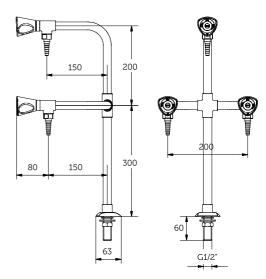
OPTIONS

With Joistick handle 11068.2MDSJ

With ceramic 90° headwork 11068.2MDSC

With chemical nikel plating 17 microms inside 11068.2MDSNK





Bench mounting

DETAILS

Waterflow around 39l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

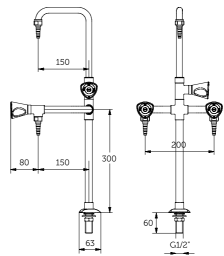
OPTIONS

With Joistick handle 11069.2MDSJ

With ceramic 90° headwork 11069.2MDSC

With chemical nikel plating 17 microms inside 11069.2MDSNK





Bench mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

FN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11070.2MDSJ

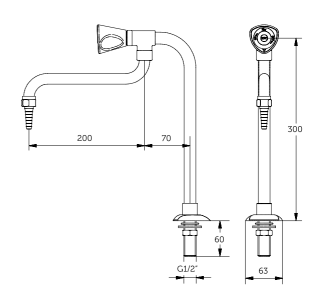
Ceramic headwork 90° 11070.2MDSC

With chemical nickel plating 17 microns inside 11070.2MDSNK

Spout:

200 - 250





Bench mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11071.2MDSJ

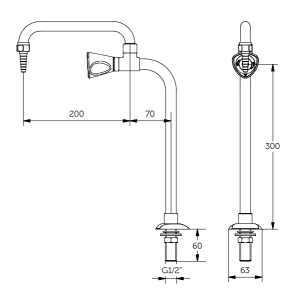
Ceramic headwork 90° 11071.2MDSC

With chemical nickel plating 17 microns inside 11071.2MDSNK

Spout:

150 - 200 - 250





Bench mounting

DETAILS

Waterflow around 30l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

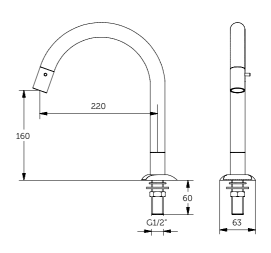
EN13792:2000

DIN12898

DIN12918

ISO228/1





Bench mounting

DETAILS

Waterflow around 30l/mi at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

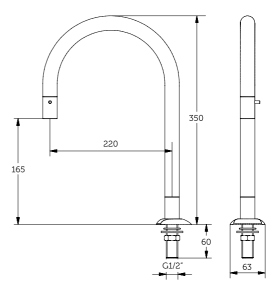
EN13792:2000

DIN12898

DIN12918

ISO228/1





Bench mounting

DETAILS

Waterflow around 30l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

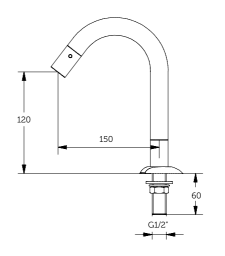
EN13792:2000

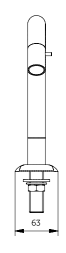
DIN12898

DIN12918

ISO228/1







Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11080.2MDSJ

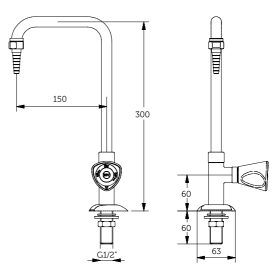
Ceramic headwork 90° 11080.2MDSC

With chemical nickel plating 17 microns inside 11080.2MDSNK

Spout:

150 - 200 - 230 250 - 300 - 350 mm





Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature

working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11080.2MDSLJ

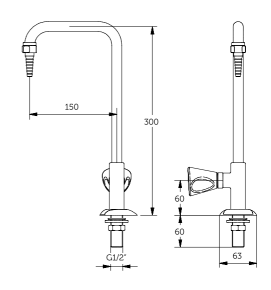
Ceramic headwork 90° 11080.2MDSLC

With chemical nickel plating 17 microns inside 11080.2MDSLNK

Spout:

150 - 200 - 230





Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11080.2MDSRJ

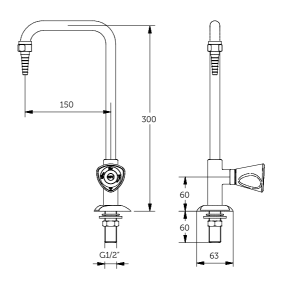
Ceramic headwork 90° 11080.2MDRC

With chemical nickel plating 17 microns inside 11080.2MDSRNK

Spout:

150 - 200 - 230





Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature

working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11080.2MDSSJ

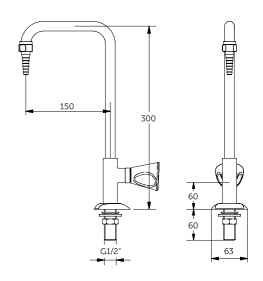
Ceramic headwork 90° 11080.2MDSSC

With chemical nickel plating 17microns inside 11080.2MDSSNK

Spout:

150 - 200 - 230





Bench mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Flexibles with swivelling nut F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11081.0MDSJ

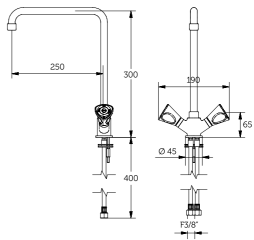
Ceramic headwork 90° 11081.0MDSC

With chemical nickel plating 17 microns inside 11081.0MDSNK

Spout:

150 - 200 - 230 250 - 300 - 350 mm





Bench mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Flexibles F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

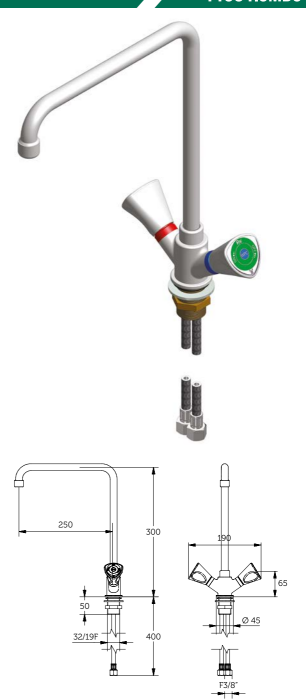
Joistick handle 11081.GMDSJ

Ceramic headwork 90° 11081.GMDSC

With chemical nickel plating 17 microns inside 11081.GMDSNK

Spout:

150 - 200 - 230



MATE

APPLICATION

Bench mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70°

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Flexibles F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Joistick handle 11082.0MDSJ

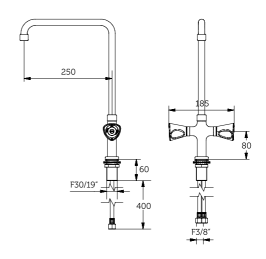
Ceramic headwork 90° 11082.0MDSC

With chemical nickel plating 17 microns inside 11082.0MDSNK

Spout:

150 - 200 - 230





Bench mounting

DETAILS

Waterflow around 17 l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC kartridge working range: 0-70°

CONNECTION TAP

Flexibles F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11087.0MDSNK

Spout:

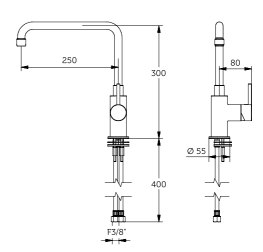
150 - 200 - 230

250 - 300 - 350 mm

SPOUT CAN BE:

- Fully swivelling 11087.0MDSFU
- Fixed 11087.0MDSFI
- 110° limited rotation 11087.0MDSLR





Bench mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

HEADWORK SEALING

CERAMIC kartridge working range: 0-70°

CONNECTION TAP

Flexibles F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

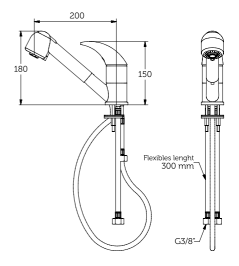
DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11090.0MDSNK





Bench mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC kartridge working range: 0-70°

CONNECTION TAP

Flexibles F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

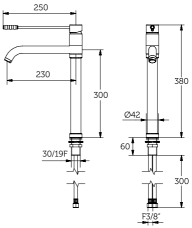
DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11091.GMDSNK





MATE

APPLICATION

Bench mounting

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC kartridge working range: 0-70°

CONNECTION TAP

Copper tubes Ø 8

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

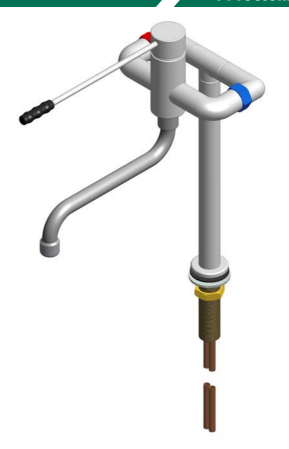
OPTIONS

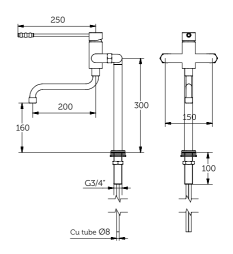
With chemical nickel plating 17 microns inside 11100.3MDSNK

Spout:

200 - 250

300 - 350 mm





Bench mounting

DETAILS

Waterflow around 26l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature

working range: 0-70° **CONNECTION TAP**

Copper tubes Ø 8

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

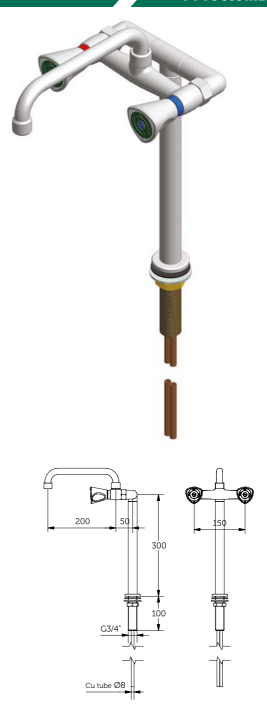
Joistick handle 11106.3MDSJ

With chemical nickel plating 17 microns inside 11106.3MDSNK

Spout:

. 150 - 200 - 250

300 - 350 mm



Wall mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

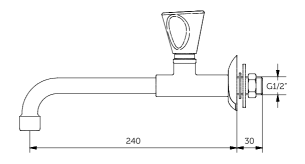
DIN12918

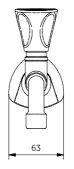
ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11222.2MDSJNK







Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC temperature working range: 0-70°

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

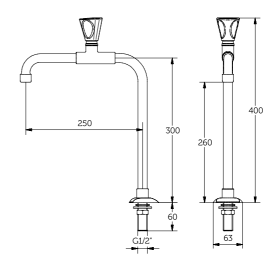
DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11223.2MDSJNK





Wall mounting Fume Cupboard

DETAILS

Waterflow around 13 l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Flexibles F3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

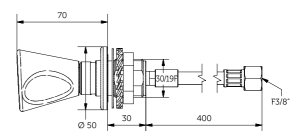
OPTIONS

Joistick handle 11300.MDSFJ

With ceramic headwork 90° 11300.MDSFC

With chemical nickel plating 17 microns inside 11300.MDSFNK







Wall mounting Fume Cupboard

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

EPDM temperature working range: 0-70° CERAMIC temperature working range: 0-70°

CONNECTION TAP

Copper tubes Ø 10

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

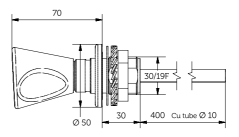
OPTIONS

Joistick handle 11300.MDSTJ

With ceramic headwork 90° 11300.MDSTC

With chemical nickel plating 17 microns inside 11300.MDSTNK







Wall mounting

Fume cupboard

DETAILS

Waterflow around 17l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

HEADWORK SEALING

CERAMIC cartridge temperature working range: 0-70°

CONNECTION TAP

Female G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

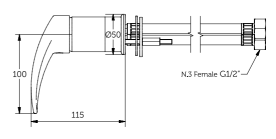
DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11300.MDSXNK







Wall mounting

Fume cupboard

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

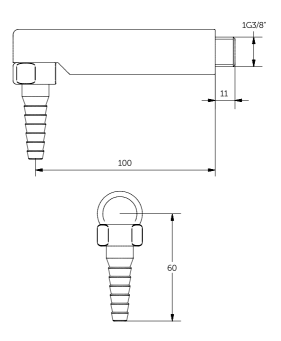
ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11320.1MDSNK

With flow-back prevention valve 11320.1MDSV





MATE

APPLICATION

Wall mounting

Fume cupboard

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 3/8"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

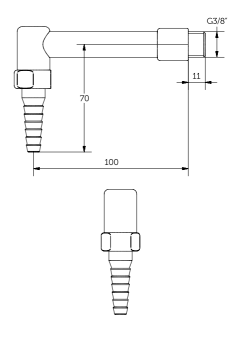
ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11320.1MDSENK

With flow-back prevention valve 11320.1MDSEV





Wall mounting

Fume cupboard

URFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

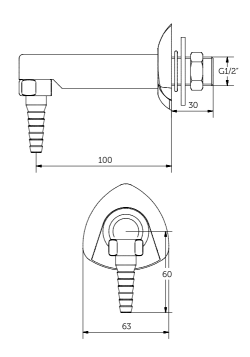
ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11321.2MDSNK

With flow-back prevention valve 11321.2MDSV





MATE

APPLICATION

Wall mounting

Fume cupboard

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

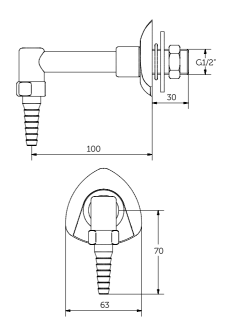
ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11321.2MDSENK

With flow-back prevention valve 11321.2MDSEV





Wall mounting

Fume cupboard

URFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

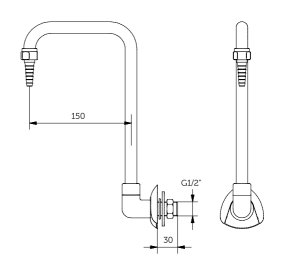
With chemical nickel plating 17 microns inside 11322.2MDSNK

With flow back prevention valve 11322.2MDSV

Spout:

150 - 200 - 230 250 - 300 - 350 mm





Wall mounting

Vertical mounting

Fume cupboard

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

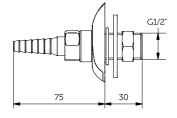
ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11325.2MDSNK

With flow back prevention valve 11325.2MDSV







Bench mounting

Fume cupboard

URFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11326.2MDSNK

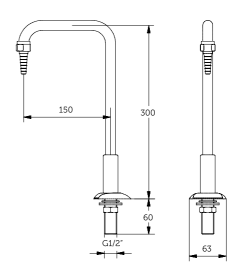
With flow back prevention valve 11326.2MDSV

Spout:

150 - 200 - 230

250 - 300 - 350 mm





Bench mounting

Fume cupboard

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

CONNECTION TAP

Male thread G 1/2"

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside 11327.2MDSNK

With flow back prevention valve 11327.2MDSV



