

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

1. To require chemical nickel plating add NK to the article's code **ex. 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 and sealing in EPDM or with ¼ 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 ISO228/1 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.

Maximum working pressure 6 Bar.

Taps finished with acid-resistant epoxy powder painting.

STRAIGHT TAP

11000.1

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 13I/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:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17

microns inside



WEIGHT:

• 459 gr

90° TAP

11001.1

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 13I/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:

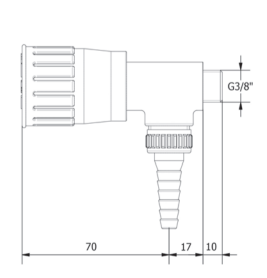
Male thread G3/8"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microps inside



WEIGHT:

• 592 gr

WARRANTY 2 YEARS

WPC

11002.1

WALL MOUNTED TAP 90° NOZZLE WITH INCLINED HANDLE

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/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"

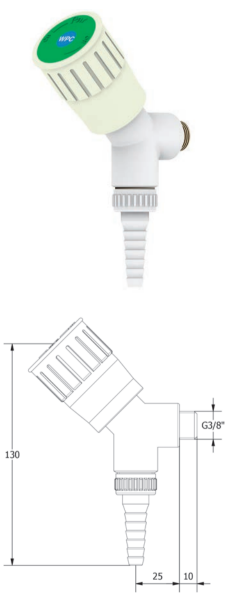
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT: 334 gr

11003.1

WALL MOUNTED TAP 45° NOZZLE WITH INCLINED HANDLE

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/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"

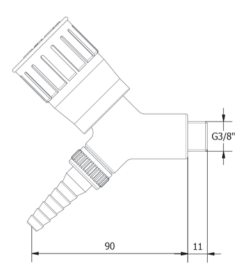
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

372 gr

STRAIGHT TAP

11010.1

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

STANDARD AND NORMS:

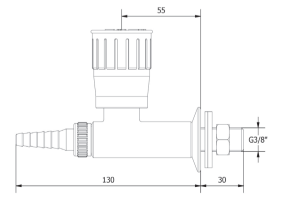
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





WEIGHT:

592 gr

11011.1

WALL MOUNTED TAP 45° NOZZLE WITH INCLINED HANDLE

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

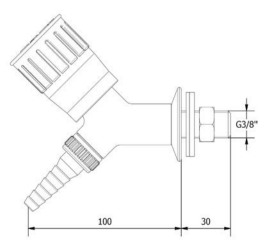
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microps inside





WEIGHT:

• 536 gr

WARRANTY 2 YEARS

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11012.1

WALL MOUNTED TAP 90° NOZZLE

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 17I/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" - G1/2"

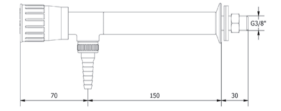
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

536 gr

11012.1PP

WALL MOUNTED 90° PP TAP

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle and internal lining in PP

HEADWORK SEALING:

 CERAMIC temperature working range: 0-70°

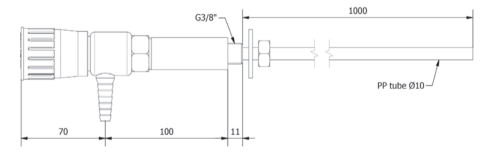
CONNECTION TAP:

Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1





WEIGHT:

405 gr

11013.1

WALL MOUNTED 90° TAP WITH VACUUM BREAKER

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

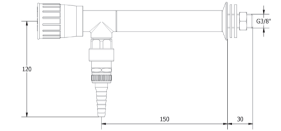
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

1006 gr

11014.1

WALL MOUNTED U-TAP WITH NOZZLE 90°

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

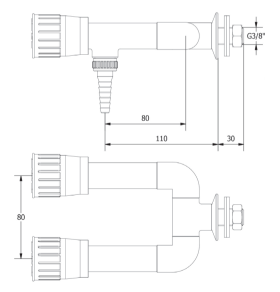
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

1391 gr

11016.1

WALL MOUNTED T-TAP WITH NOZZLE 90°

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

STANDARD AND NORMS:

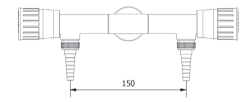
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

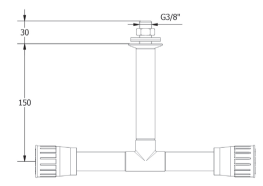
OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside







WEIGHT:

1509 gr

11018.1

WALL MOUNTED Y-TAP WITH NOZZLE 90°

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

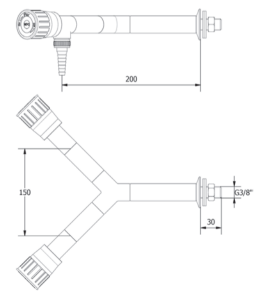
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WARRANTY 2 YEARS

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WEIGHT:

1549 gr

VERTICAL T-TAP

11019.1

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

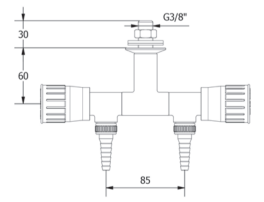
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

1163 gr

VERTICAL U-TAP

11020.1

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

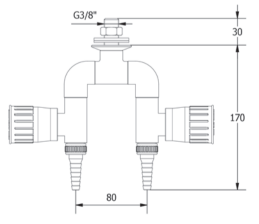
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microps inside





WEIGHT:

1562 gr

VERTICAL U-TAP

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

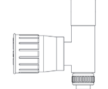
STANDARD AND NORMS:

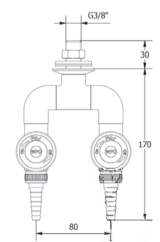
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





WEIGHT:

1566 gr

WARRANTY 2 YEARS

VERTICAL U-TAP

11022.1

APPLICATION:

Vertical mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

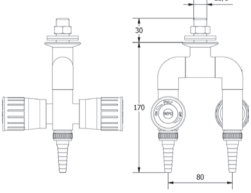
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

1566 gr

WARRANTY 2 YEARS

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VERTICAL Y-TAP

11023.1

APPLICATION:

- Wall mounting
- Vertical mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

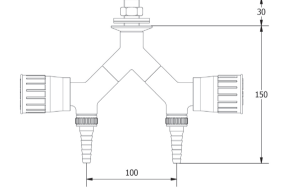
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With charged sided plating 17

• With chemical nickel plating 17 microns inside



G3/8'

WEIGHT:

1306 gr



11030.1

WALL MOUNTED TAP WITH "S" SWIVELLING SPOUT

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
- Handle in PP

HEADWORK SEALING:

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

CONNECTION TAP:

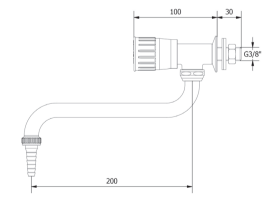
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

• 654 gr



11031.1

WALL MOUNTED TAP WITH "U" SWIVELLING SPOUT

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 17I/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" - G1/2"

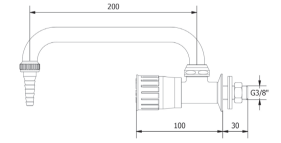
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

■ 699 gr

11033.1

WALL MOUNTED TAP WITH SWIVELLING SPOUT

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
- Handle in PP

HEADWORK SEALING:

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

CONNECTION TAP:

Male thread G3/8" - G1/2"

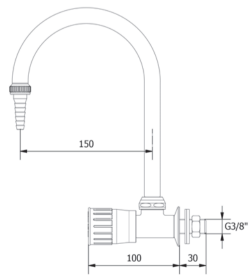
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT: 655 gr

11034.1

3-WAY WALL MOUNTED FITTING WITH SWIVELLING GOOSENECK SPOUT

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 30I/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" - G1/2"

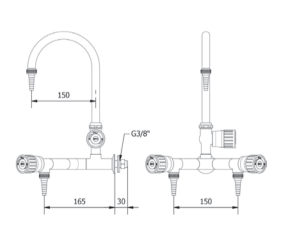
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

2524 gr

11035.0

WALL MOUNTED ONE HOLE MIXER WITH SWIVELLING SPOUT

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 20I/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:

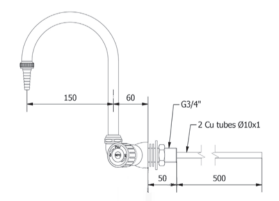
Copper tubes Ø10

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

1532 gr



11036.0

WASH BASIN MIXER WITH U-SWIVELLING SPOUT

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 34I/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°
 CERANIC temperature working

 CERAMIC temperature working range: 0-70°

CONNECTION TAP:

Male thread G1/2"

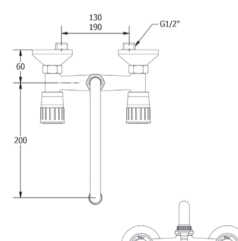
STANDARD AND NORMS:

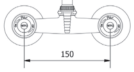
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





WEIGHT:

1218 gr

11037.0

WASH BASIN MIXER WITH S-SWIVELLING SPOUT

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 34I/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:

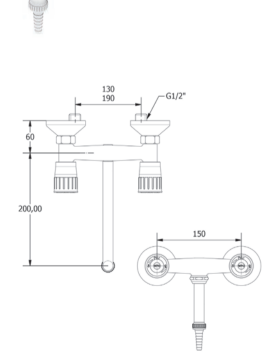
Male thread G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

1218 gr

VERTICAL WATER MIXER

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 34I/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" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside

WEIGHT:

1492 gr

WARRANTY 2 YEARS



11039.1

WALL MOUNTED VERTICAL MIXER WITH S-SWIVELLING SPOUT

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 34I/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:

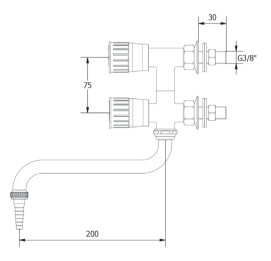
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
With chemical nickel plating 17 microns inside



WEIGHT:

1447 gr

11040.1

MIXER WITH CLINICAL LEVER AND AERATOR

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 17I/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:

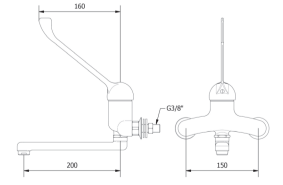
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

Spout measure 250-300



WEIGHT: 2115 gr

WARRANTY 2 YEARS

www.farlabs.com

11060.1

BENCH FITTING WITH 1 COLUMN STANDOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

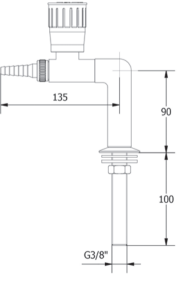
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT: 1087 gr

180° DOUBLE BENCH TAP

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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" - G1/2"

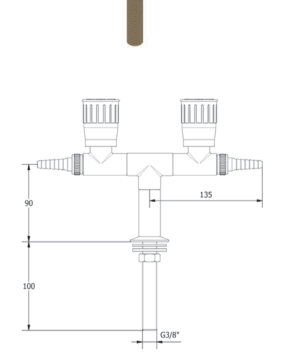
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

1530 gr

WARRANTY 2 YEARS

BENCH "L" COLUMN

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:

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

CONNECTION TAP:

Male thread G3/8" - G1/2"

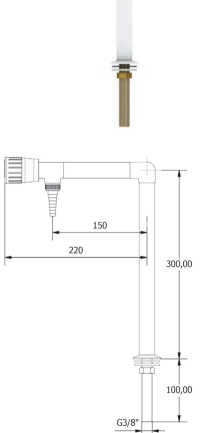
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside

WEIGHT: 1956 gr





BENCH "T" COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 34I/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" - G1/2"

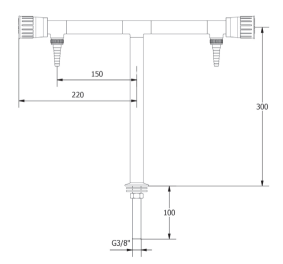
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

2704 gr

WARRANTY 2 YEARS



BENCH "T" COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 34I/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:

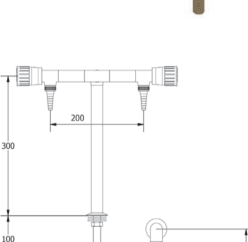
Male thread G3/8" - G1/2"

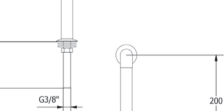
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

Lever model LEV001/STI instead of the handle (to use only with ceramic headwork) With chemical nickel plating 17 microns inside





WEIGHT:

2983 gr

WARRANTY 2 YEARS

www.farlabs.com



BENCH "V" COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 34I/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" - G1/2"

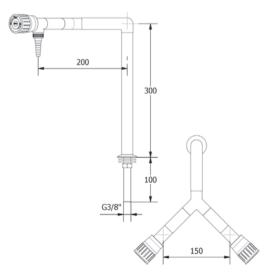
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

2935 gr

WARRANTY 2 YEARS



BENCH "U" COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 34I/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" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

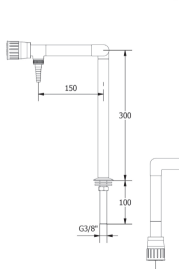
Lever model LEV001/STI instead of the handle (to use only with ceramic headwork) With chemical nickel plating 17 microns inside

WEIGHT:

3358 gr



200







11067.1

BENCH MOUNTED 3 WAY COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 40I/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°
 CERANIC temperature working

 CERAMIC temperature working range: 0-70°

CONNECTION TAP:

Male thread G3/8" - G1/2"

STANDARD AND NORMS:

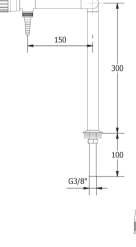
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

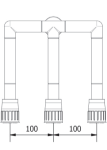
OPTIONS:

WEIGHT: 4104 gr

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





11068.1

BENCH MOUNTED 3 WAY COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 40I/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" - G1/2"

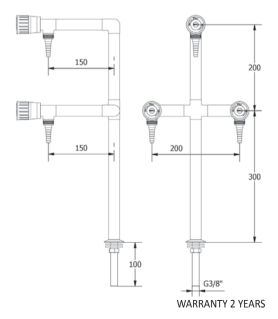
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

• 4770 gr

11069.1

BENCH MOUNTED 3 WAY COLUMN WITH SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 40I/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" - G1/2"

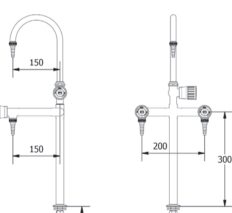
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



100



WEIGHT:

• 3949 gr

11070.1

COLUMN WITH "S" SWIVELLING SPOUT

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:

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

CONNECTION TAP:

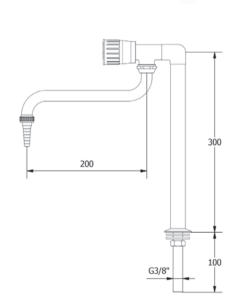
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

1760 gr

11071.1

COLUMN WITH "U" SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 17I/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" - G1/2"

STANDARD AND NORMS:

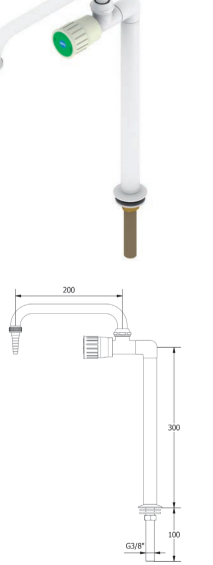
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside

WEIGHT:

1804 gr



11072.0

UNDERTABLE WATER OUTLET TAP

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:

 EPDM temperature working range: 0-70°

CONNECTION TAP:

Compressing dive for tube Ø10

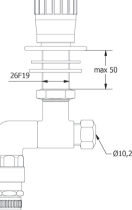
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





Ø9,5

WEIGHT: 1028 gr

WARRANTY 2 YEARS

www.farlabs.com

11080.1

BENCH COLUMN WITH GOOSENECK SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WARRANTY 2 YEARS

WEIGHT:

927 gr

11080.1CL

BENCH COLUMN SWIVELLING SPOUT WITH LEVER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

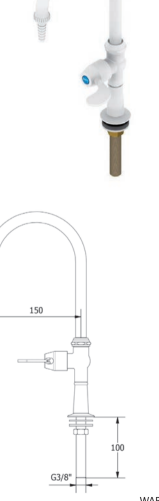
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





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WARRANTY 2 YEARS

WEIGHT: 927 gr

11080.1FL

BENCH COLUMN WITH GOOSENECK LEFT FIXED SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

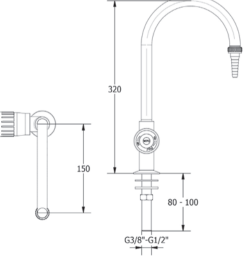
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

927 gr

11080.1FR

BENCH COLUMN WITH GOOSENECK RIGHT FIXED SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

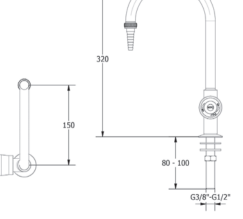
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

■ 927 gr

11080.1FS

BENCH COLUMN WITH GOOSENECK STRAIGHT FIXED SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

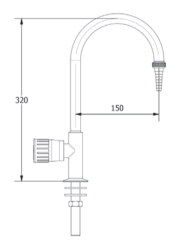
STANDARD AND NORMS:

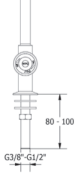
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





WEIGHT:

927 gr

BENCH MOUNTED ONE HOLE MIXER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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:

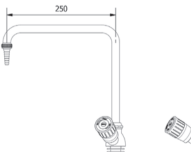
Copper tubes Ø10

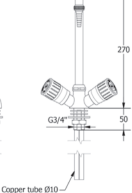
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

1465 gr

11081.FLX

ONE HOLE MIXER WITH FIXING SET AND FLEXIBLES

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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:

Female G3/8"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

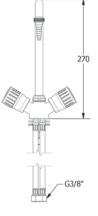
OPTIONS:

• Lever model **LEV001/STI** instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



Flexible lenght 900mm.



WEIGHT:

1250 gr

BENCH MOUNTED ONE HOLE MIXER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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 Ø10

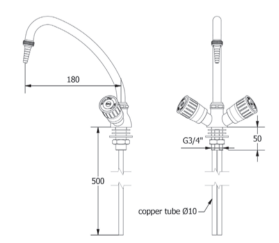
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

1399 gr

11083.1

BENCH MOUNTED MIXER WITH "U" SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 34I/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" - G1/2"

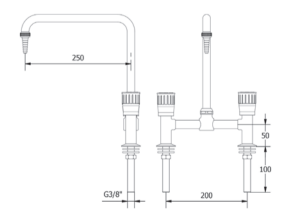
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

2090 gr

11084.1

BENCH MOUNTED MIXER WITH "U" SWIVELLING SPOUT, WITH FRONTAL HANDLES

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 34I/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:

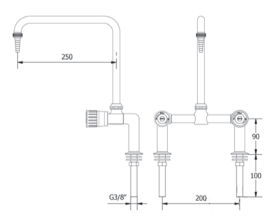
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

2710 gr



BENCH MOUNTED LOW PRESSURE ONE HOLE MIXER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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:

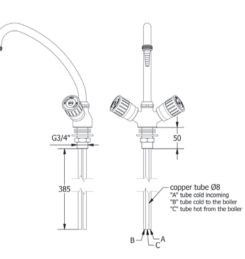
Copper tubes Ø8

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside



WEIGHT: 1493 gr

11086.0

BENCH MOUNTED ONE HOLE MIXER WITH CLINICAL LEVER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

Copper tubes

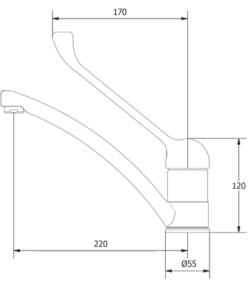
STANDARD AND NORMS:

- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT: 1834 gr

11087.0

ONE HOLE MIXER WITH LEVER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

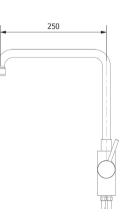
Copper tubes

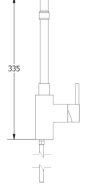
STANDARD AND NORMS:

- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT: 1834 gr



11088.0

BENCH MOUNTED ONE HOLE MIXER WITH EXTRACTABLE HANDSHOWER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

 EPDM temperature working range: 0-70°

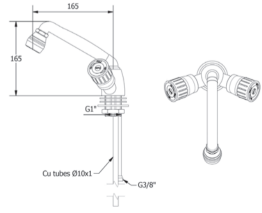
CONNECTION TAP:

Copper tubes Ø10 - G3/8"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1





WEIGHT: 2047 gr

11089.0

BENCH MOUNTED PUSH LEVER EXTRACTABLE HANDSHOWER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/min
- at 1 Bars pressure
- Test pressure: 1 Bars/air
- Max working pressure: 1,5 Bars

SURFACE PROTECTION:

Chromium plating

MATERIALS:

- Brass
- ABS

HEADWORK SEALING:

• EPDM temperature working range: 0-70°

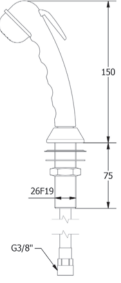
CONNECTION TAP:

G3/8"

STANDARD AND NORMS:

- DIN12918
- ISO228/1





WEIGHT: 1857 gr

11090.0

BENCH MOUNTED PUSH LEVER EXTRACTABLE HANDSHOWER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

Flexibles

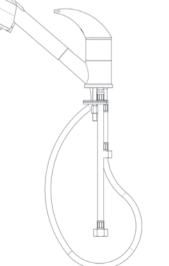
STANDARD AND NORMS:

- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT: 1834 gr

MIXER WITH CLINICAL LEVER AND STAND ON COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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:

Copper tubes Ø8

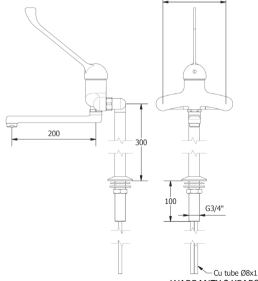
STANDARD AND NORMS:

- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WARRANTY 2 YEARS

WEIGHT: 4180 gr

11101.3

COLUMN WITH 1 TAP AND MIXER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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 cartridge temperature working range: 0-70°

CONNECTION TAP:

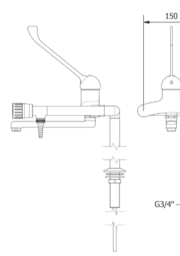
Copper tubes Ø8

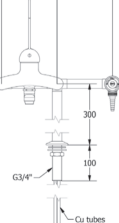
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





150

WEIGHT:

5519 gr

WARRANTY 2 YEARS

Ø8x1

11103.1

BENCH MOUNTED DOUBLE LEG MIXER WITH S SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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" or G1/2"

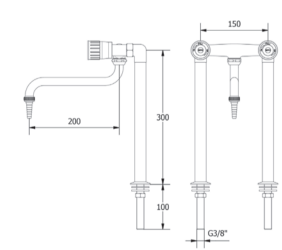
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





3581 gr

11104.1

BENCH MOUNTED DOUBLE LEG MIXER WITH U SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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" or G1/2"

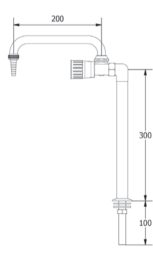
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside







WEIGHT:

3626 gr

11105.3

BENCH MOUNTED ONE LEG MIXER WITH S SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 17I/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 G3/4" - Copper tubes Ø8

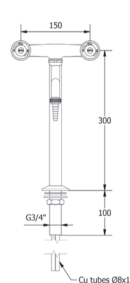
STANDARD AND NORMS:

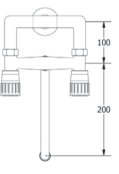
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside





WEIGHT:

3320 gr

WARRANTY 2 YEARS

www.farlabs.com



11106.3

BENCH MOUNTED ONE LEG MIXER WITH U SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 17I/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:

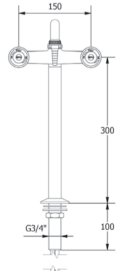
Male thread G3/4" - Copper tubes Ø8

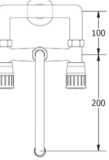
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

Lever model LEV001/STI instead of the handle (to use only with ceramic headwork) With chemical nickel plating 17 microns inside



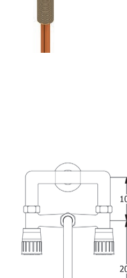


Cu tubes Ø8x1

WARRANTY 2 YEARS

WEIGHT:

3365 gr





BENCH MOUNTED ONE LEG DOUBLE MIXER WITH U SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 17I/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 G3/4" - Copper tubes Ø8

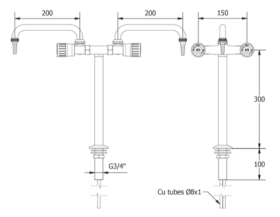
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17

microns inside



WEIGHT:

• 4187 gr

11108.3

COLUMN WITH 1 TAP AND MIXER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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 G3/4" - Copper tubes Ø8

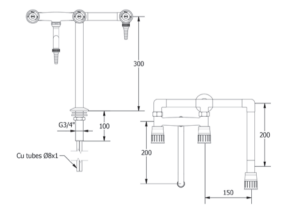
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside





WEIGHT:

4408 gr

WARRANTY 2 YEARS

www.farlabs.com

11109.3

COLUMN WITH 1 TAP AND MIXER

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 26I/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:

 Malethread G3/4" - Copper tubes Ø8

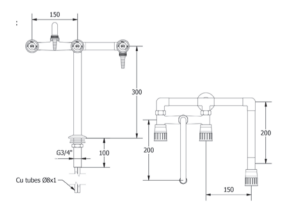
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17

microns inside



WEIGHT:

• 4453 gr

WARRANTY 2 YEARS

www.farlabs.com

11222.2

WALL ELBOW OPERATED TAP

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/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 temperature working range: 0-70°

CONNECTION TAP:

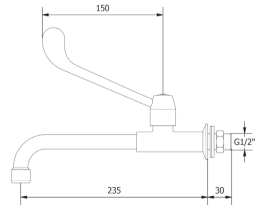
Male thread G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside



WEIGHT: 902 gr

11223.1

BENCH ELBOW OPERATED TAP FOR COLUMN

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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 temperature working range: 0-70°

CONNECTION TAP:

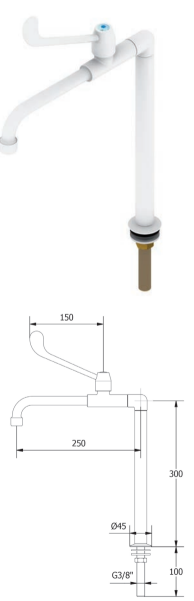
Male thread G3/8" or 1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside



WARRANTY 2 YEARS

WEIGHT: • 1951 gr

11240.1

DOUBLE GOOSENECK BENCH MOUNTED WITH STOP-COCK

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 17I/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:

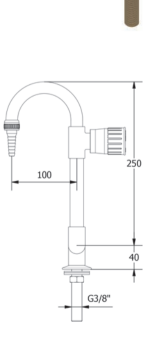
Male thread G3/8" - G1/2"

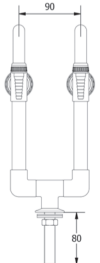
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

With chemical nickel plating 17 microns inside





WEIGHT: 2396 gr

WARRANTY 2 YEARS

www.farlabs.com

11241.1

DOUBLE GOOSENECK WALL MOUNTED WITH STOP-COCK

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 17I/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:

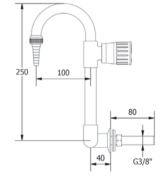
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT:

2396 gr

11242.1

GOOSENECK WALL MOUNTED WITH STOP-COCK

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/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" - G1/2"

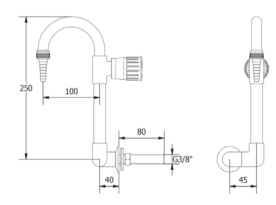
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT:

1368 gr

11243.1

GOOSENECK BENCH MOUNTED WITH STOP-COCK

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/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°
 CERANALC temperature working

 CERAMIC temperature working range: 0-70°

CONNECTION TAP:

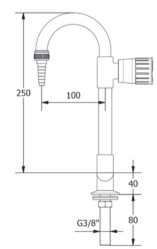
Male thread G3/8" - G1/2"

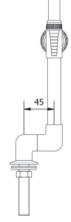
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT:

1368 gr

11250.3

BENCH MOUNTED L COLUMN WITH PVDF TUBE

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 BarsWater only touch PP and PVDF
-,,

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP
- Internal body made in PP and PVDF

HEADWORK SEALING:

PP-CERAMIC temperature working range: 0-70°

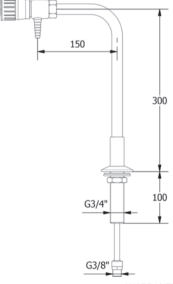
CONNECTION TAP:

Male thread G3/4" - G3/8"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1





WARRANTY 2 YEARS

■ 1083 gr

WEIGHT:

11251.0

BENCH L COLUMN WITH PP AND PVDF RE-CIRCULATING WATER SYSTEM

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 Bars
- Water only touch PP and PVDF

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP
- Internal body made in PP and PVDF

HEADWORK SEALING:

PP-CERAMIC temperature working range: 0-70°

CONNECTION TAP:

PP tube Ø32

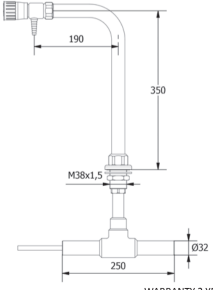
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside





WEIGHT: ■ 1740 gr

WARRANTY 2 YEARS

11300.0

FUME CUPBOARD REMOTE CONTROL FRONT MOUNTING

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 9 Bars/air
- Max working pressure: 10 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass Copper
- Handle in PP

HEADWORK SEALING:

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

CONNECTION TAP:

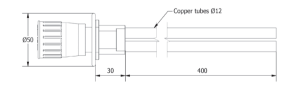
Copper tubes Ø10 or Ø12

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

650 gr



11300.MIX

FUME CUPBOARD WATER MIXER

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 10I/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:

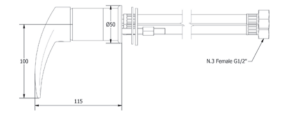
Female G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside







11310.0

FUME CUPBOARD REMOTE CONTROL

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 9 Bars/air
- Max working pressure: 10 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass - Copper

Handle in PP

HEADWORK SEALING:

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

CONNECTION TAP:

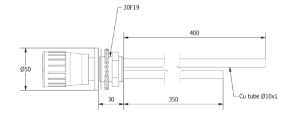
Copper tubes Ø10 or Ø12

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

648 gr



11310.0PP

PP FUME CUPBOARD REMOTE CONTROL

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 Bars

SURFACE PROTECTION:

Natural PP

MATERIALS:

All in PP

HEADWORK SEALING:

• CERAMIC temperature working range: 0-70°

CONNECTION TAP:

 Female thread G1/4" -Connector for tube Ø8x6

STANDARD AND NORMS:

17

- EN13792:2000
- DIN12918
- ISO228/1



connector for tube Ø8x6

WEIGHT: 260 gr

11310.0WC

FUME CUPBOARD REMOTE CONTROL

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 9 Bars/air
- Max working pressure: 10 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass - Copper

Handle in PP

HEADWORK SEALING:

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

CONNECTION TAP:

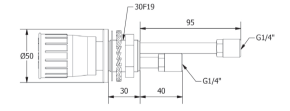
Female thread G1/4"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)
 With chemical nickel plating 17 microns inside



WEIGHT:

■ 549 gr



11310.38x1.5

FUME CUPBOARD REMOTE CONTROL

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 13I/min
- at 3 Bars pressure
- Test pressure: 9 Bars/air
- Max working pressure: 10 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass - Copper

Handle in PP

HEADWORK SEALING:

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

CONNECTION TAP:

Thread for Flexibles

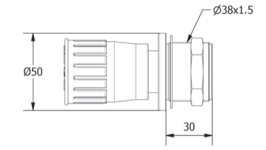
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

 Lever model LEV001/STI instead of the handle (to use <u>only</u> with ceramic headwork)

• With chemical nickel plating 17 microns inside



WEIGHT:

■ 648 gr

90° CONNECTION NOZZLE

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

Male thread G3/8"

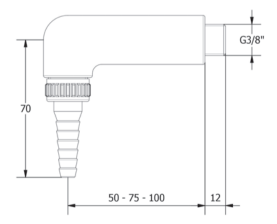
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve







WARRANTY 2 YEARS

www.farlabs.com

11320.1

90° CONNECTION NOZZLE

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

• Male thread G3/8" - G1/2"

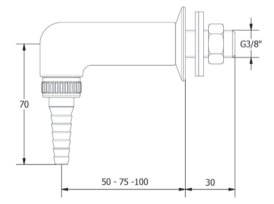
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve





WEIGHT: 458 gr

WARRANTY 2 YEARS

www.farlabs.com

11321.1

11321.1PP

PP 90° CONNECTION NOZZLE

APPLICATION:

Wall mounting

MATERIALS:

All in PP

CONNECTION TAP:

Male thread G3/8"

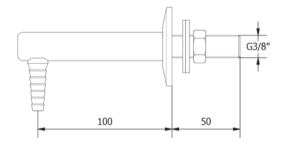
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

Laser printed medium on the rosetta





WEIGHT: 80 gr

11321.1PP75

PP 90° CONNECTION NOZZLE

APPLICATION:

Wall mounting

MATERIALS:

All in PP

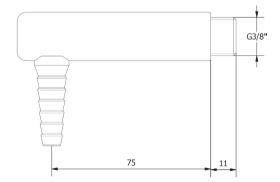
CONNECTION TAP:

Male thread G3/8"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1





WEIGHT: 38 gr

WARRANTY 2 YEARS

www.farlabs.com

11321.1SG

90° CONNECTION NOZZLE WITH PP ROSETTA AND CHEMICAL ABBREVIATION

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Rosetta in PP

CONNECTION TAP:

Male thread G3/8" - G1/2"

STANDARD AND NORMS:

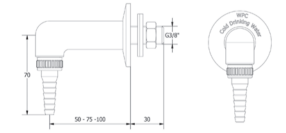
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside

With flow-back prevention valve





WEIGHT: 487 gr

11322.1

WALL MOUNTED SWIVEL GOOSENECK SPOUT

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

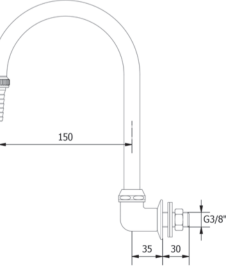
Male thread G3/8" - G1/2"

STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow back prevention valve



WARRANTY 2 YEARS

WEIGHT: 487 gr

11323.1

WALL MOUNTED "U" SWIVELLING SPOUT

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

Male thread G3/8" - G1/2"

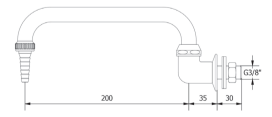
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve





WEIGHT: 530 gr

WALL MOUNTED "S" SWIVELLING SPOUT

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

Male thread G3/8" - G1/2"

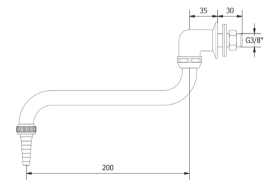
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve





WEIGHT: 485 gr

11325.1

STRAIGHT CONNECTION NOZZLE

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

Male thread G3/8" - G1/2"

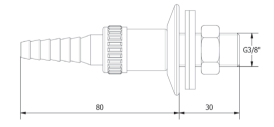
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve





WEIGHT: 238 gr

GOOSENECK FIXED SPOUT

APPLICATION:

Bench mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

• Male thread G3/8" - G1/2"

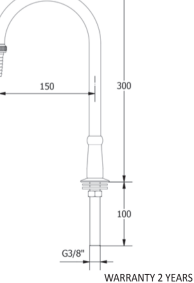
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve





WEIGHT: 622 gr

11326.1

GOOSENECK SWIVELLING SPOUT

APPLICATION:

Bench mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

Brass

CONNECTION TAP:

Male thread G3/8" - G1/2"

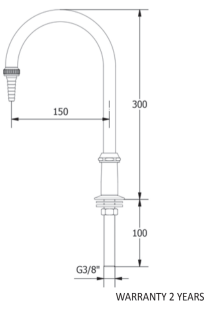
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

- With chemical nickel plating 17 microns inside
- With flow-back prevention valve





WEIGHT: 546 gr