

TECHNICAL INFORMATION

NUOVA FAR S.r.l. engineered a new PP taps line to satisfy the nedd of prevent any damage of the pure waters. This new line is made in RAL7032 colour, and allow that the water erogated goes in touch only PP and never with metals or other contaminating materials. The open and close system is a PP ceramic hradwork with 90° rotation and can work up to 6 bras pressure.

All the models made in PP are supplied with a G 1/2" male threaded leg, and a female G1/4" thread thta allow to screw inside a connector in PP for tube diameter external mm 8 amind internal mm 6.

The threaded leg also have a double flat Ch. 17 for an easier closing of the fixing nut and for an easier assembly of the PP tube connector inside.

All the taps are also supplied with a PP rosetta, with laser printed the chemical abbreviation of the water following the EN13792 norm, as also the textual indication. All the taps are supplied wirh removable nozzle G1/2".

Wall mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

Male thread G1/2" J.G. for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

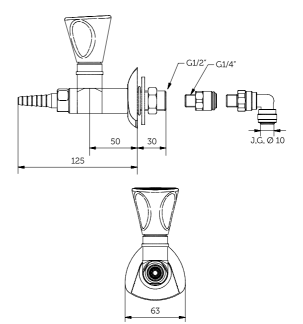
ISO228/1

OPTIONS

Straight J.G. connector 11010.2MDSPP

90° J.G. connector 11010.2MDSPPB





Wall mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

Male thread G1/2" J.G. for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

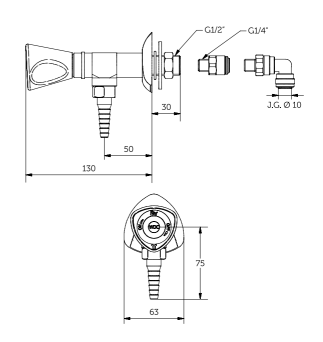
ISO228/1

OPTIONS

Straight J.G. connector 11012.2MDSPP

90° J.G. connector 11012.2MDSPPB





Wall mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

Male thread G1/2" J.G. for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

Straight J.G. connector 11031.2MDSPP

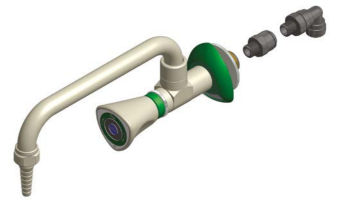
90° J.G. connector 11031.2MDSPPB

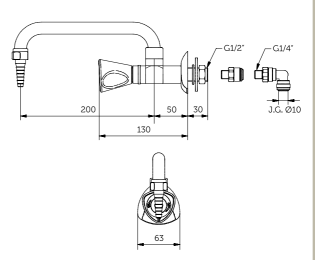
With "S" lower spout and straight J.G. connector 11030.2MDSPP

With "S" lower spout and 90° J.G. connector 11030.2MDSPPB

Spout:

200 - 300 - 350 mm





Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

Male thread G1/2" J.G. for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

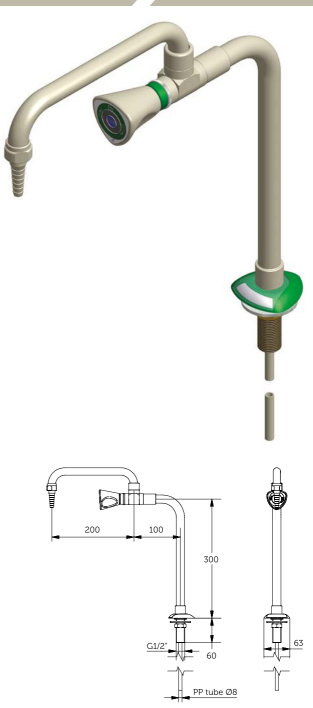
ISO228/1

OPTIONS

With "S" lower spout 11070.2MDSPP

Spout:

200 - 300 - 350 mm



Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

Male thread G1/2" J.G. for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

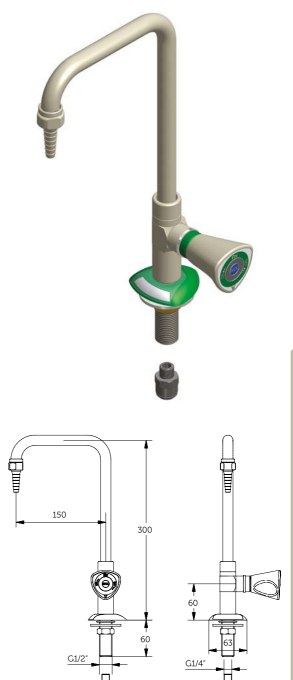
DIN12918

ISO228/1

OPTIONS

Spout:

200 - 230 - 300 - 350 mm



Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

Male thread G1/2" J.G. for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

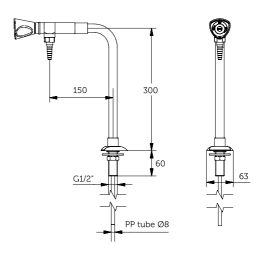
DIN12918

ISO228/1

OPTIONS

With J.G. 3/8" connector at the end of the tube 11250.3MDSPPJG





Bench mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

Ceramic

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

PP tube Ø32

STANDARD AND NORMS

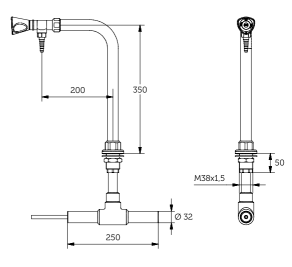
EN13792:2000

DIN12898

DIN12918

ISO228/1





Wall mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

IJ Connector for tube Ø10

STANDARD AND NORMS

EN13792:2000

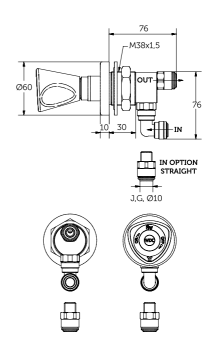
DIN12918

ISO228/1

OPTIONS

With straight INLET 11310.0MDSPPS





Wall mounting

DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

CONTACT MATERIALS

PΡ

HEADWORK SEALING

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

CONNECTION TAP

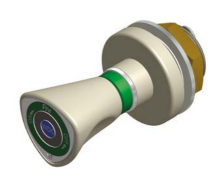
Legris fit-in connector for tube Ø8

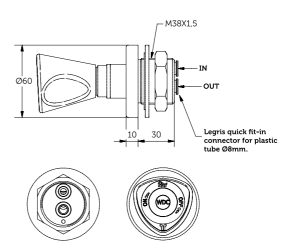
STANDARD AND NORMS

EN13792:2000

DIN12918

ISO228/1





Wall mounting

CONTACT MATERIALS

PP RAL7032

CONNECTION TAP

IJ Connector for tube Ø10

STANDARD AND NORMS

EN13792:2000

DIN12898

DIN12918

ISO228/1

OPTIONS

90° J.G. connector 11321.2MDSPPB



