

Technical Information

NUOVA FAR S.r.l. engineered a new PP taps line to satisfy the need 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 with PP and never with metals or other contaminating materials. The open and close system is a PP ceramic headwork with 90° rotation and can work up to 6 bars pressure.

All the models made in PP are supplied with a G1/2" male threaded leg, and a female G1/4" thread that allow to screw inside a connector in PP for tube diameter external mm8 and internal mm6. 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 with removable nozze G1/2".

11010.2PPR

STRAIGHT PURF WATER PP TAP

APPLICATION:

Wall mounting

DETAILS:

Waterflow around 10l/min at 3 Bars pressure

Test pressure: 6 Bars/airMax working pressure: 6 Bars

CONTACT MATERIALS:

- PP RAL7032
- Ceramic

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

CONNECTION TAP:

Male thread G1/2" - Female G1/4"

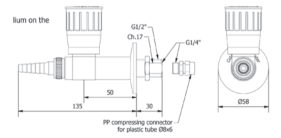
STANDARD AND NORMS:

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

OPTIONS:

Laser printed medium on the rosetta





WEIGHT:

■ 153 gr

11012.2PPR

WALL MOUNTED PURE WATER PP TAP

APPLICATION:

Wall mounting

DETAILS:

- Waterflow around 10l/min at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 Bars

CONTACT MATERIALS:

- PP RAL7032
- Ceramic

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

CONNECTION TAP:

Male thread G1/2" - Female G1/4"

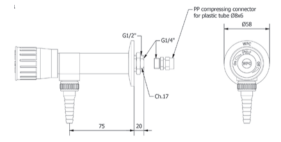
STANDARD AND NORMS:

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

OPTIONS:

Laser printed medium on the rosetta





WEIGHT:

■ 152 gr

11031.2PPR

WALL MOUNTED PURE WATER PP TAP WITH SWIVELLING SPOUT

APPLICATION:

Wall mounting

DETAILS:

Waterflow around 10l/min at 3 Bars pressure

Test pressure: 6 Bars/airMax working pressure: 6 Bars

CONTACT MATERIALS:

- PP RAL7032
- Ceramic

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

CONNECTION TAP:

Male thread G1/2" - Female G1/4"

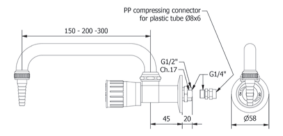
STANDARD AND NORMS:

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

OPTIONS:

Laser printed medium on the rosetta





WEIGHT:

= 309 gr

BENCH MOUNTED PURE WATER PP TAP WITH SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 10l/min at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 Bars

CONTACT MATERIALS:

- PP RAL7032
- Ceramic

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

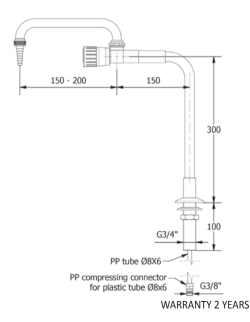
CONNECTION TAP:

Male thread G3/4" - G3/8"

STANDARD AND NORMS:

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





WEIGHT:

935 gr

BENCH MOUNTED PURE WATER PP TAP WITH SWIVELLING SPOUT

APPLICATION:

Bench mounting

DETAILS:

Waterflow around 10l/min at 3 Bars pressure

Test pressure: 6 Bars/airMax working pressure: 6 Bars

CONTACT MATERIALS:

- PP RAL7032
- Ceramic

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

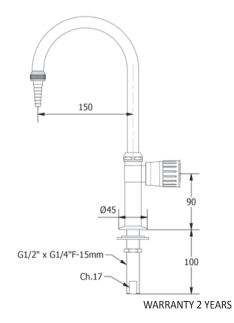
CONNECTION TAP:

Male thread G1/2" - Female G1/4"

STANDARD AND NORMS:

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





WEIGHT:

375 gr

PURE WATER PP COLUMN WITH REMOVABLE NOZZLE

APPLICATION:

Bench mounting

DETAILS:

- Waterflow around 10l/min at 3 Bars pressure
- Test pressure: 6 Bars/air
- Max working pressure: 6 Bars

CONTACT MATERIALS:

- PP RAL7032
- Ceramic

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

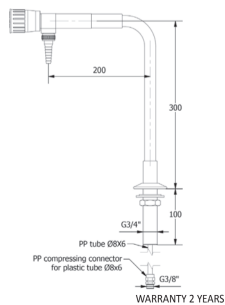
CONNECTION TAP:

Male thread G3/4" - G3/8"

STANDARD AND NORMS:

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





WEIGHT:

■ 588 gr

REMOTE CONTROL FOR PURE WATER IN PP

APPLICATION:

Wall mounting

DETAILS:

Waterflow around 10l/min at 3 Bars pressure

Test pressure: 6 Bars/air

Max working pressure: 6 Bars

CONTACT MATERIALS:

PP RAL7032

HEADWORK SEALING:

CERAMIC temperature working range: 0-50°

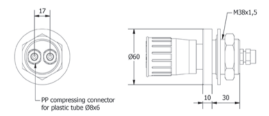
CONNECTION TAP:

■ Female thread G1/4" - Connector for tube Ø8x6

STANDARD AND NORMS:

- EN13792:2000
- DIN12918
- ISO228/1





WEIGHT:

= 260 gr

11321.2PPR

WALL MOUNTED PURE WATER PP SPOUT

APPLICATION:

Wall mounting

CONTACT MATERIALS:

PP RAI 7032

CONNECTION TAP:

Male thread G1/2" - Female G1/4"

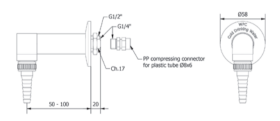
STANDARD AND NORMS:

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

OPTIONS:

Laser printed medium on the rosetta





WEIGHT:

■ 75 gr

11323.2PPR

PURE WATER PP SWIVELLING SPOUT

APPLICATION:

Wall mounting

CONTACT MATERIALS:

PP RAI 7032

CONNECTION TAP:

■ Male thread G1/2"

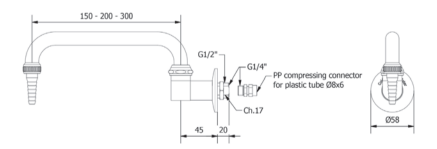
STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12918ISO228/1

OPTIONS:

Laser printed medium on the rosetta





WEIGHT:

= 231 gr