

STEAM

Legend

Codes indicated with numbers:

16xxx.1 supplied with G 3/8" coupling

16xxx.2 supplied with G 1/2" coupling

1. To require chemical nickel plating add NK to the article's code ex. 16001.1NK

Technical Information

The steam taps are supplied with refined adjustment head valve, sealing in PTFE and O-rings in Viton, with a maximum operational temperature of 120° C.

Fixed nozzle in compliance with the DIN 12898 regulation.

Handles in compliance with the EN13792:2000 regulation and manufactured in acid-resistant PP.

Threads in compliance with the ISO228/1 regulation, B tolerance class.

Taps are built following the DIN 12918 norm.

Taps finished with acid-resistant epoxy powder painting.

STRAIGHT STEAM TAP

APPLICATION:

Wall mounting

DETAILS:

■ Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

■ PTFE and Viton maximum working temperature: 120°

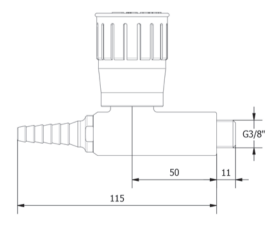
CONNECTION TAP:

■ Male thread G3/8"

STANDARD AND NORMS:

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





WEIGHT:

■ 525 gr

STEAM TAP WITH 45° NOZZLE

APPLICATION:

Wall mounting

DETAILS:

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

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

■ PTFE and Viton maximum working temperature: 120°

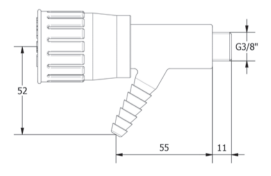
CONNECTION TAP:

■ Male thread G3/8"

STANDARD AND NORMS:

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





WEIGHT:

■ 376 gr

STEAM 16002.1

WALL MOUNTED STEAM TAP 45° NOZZLE WITH INCLINED HANDLE

APPLICATION:

Wall mounting

DETAILS:

■ Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

■ PTFE and Viton maximum working temperature: 120°

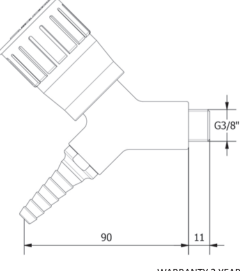
CONNECTION TAP:

■ Male thread G3/8"

STANDARD AND NORMS:

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





WEIGHT:

468 gr

WALL MOUNTED 90° TAP FOR STEAM

APPLICATION:

Wall mounting

DETAILS:

■ Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

■ PTFE and Viton maximum working temperature: 120°

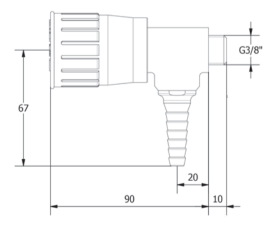
CONNECTION TAP:

■ Male thread G3/8"

STANDARD AND NORMS:

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





WEIGHT:

■ 381 gr

STEAM FUME CUPBOARD REMOTE CONTROL FRONT MOUNTING

APPLICATION:

Wall mounting

DETAILS:

■ Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

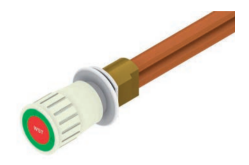
■ PTFE and Viton maximum working temperature: 120°

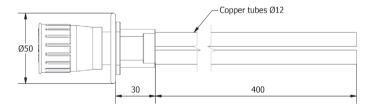
CONNECTION TAP:

■ Copper tubes Ø10 or Ø12

STANDARD AND NORMS:

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





WEIGHT:

■ 650 gr

STEAM FUME CUPBOARD REMOTE CONTROL

APPLICATION:

Wall mounting

DETAILS:

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

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

■ PTFE and Viton maximum working temperature: 120°

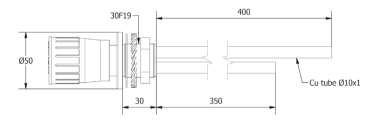
CONNECTION TAP:

■ Copper tuber Ø10 or Ø12

STANDARD AND NORMS:

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





WEIGHT:

■ 648 gr

STEAM FUME CUPBOARD REMOTE CONTROL

APPLICATION:

Wall mounting

DETAILS:

■ Test pressure: 9 Bars/air

Max working pressure: 10 Bars

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Handle in PP

HEADWORK SEALING:

■ PTFE and Viton maximum working temperature: 120°

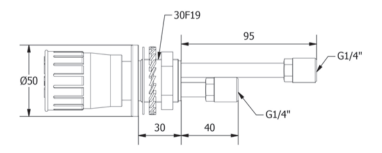
CONNECTION TAP:

■ Female thread G1/4"

STANDARD AND NORMS:

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





WEIGHT:

■ 549 gr

STEAM 90° CONNECTION NOZZLE

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Oring in Viton

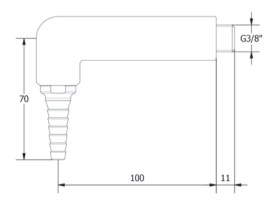
CONNECTION TAP:

■ Male thread G3/8"

STANDARD AND NORMS:

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





WEIGHT:

■ 538 gr

STEAM 45° CONNECTION NOZZLE

APPLICATION:

Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Oring in Viton

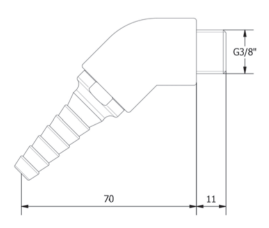
CONNECTION TAP:

■ Male thread G3/8"

STANDARD AND NORMS:

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





WEIGHT:

■ 206 gr

STEAM BENCH 90° CONNECTION NOZZLE

APPLICATION:

- Bench mounting
- Wall mounting

SURFACE PROTECTION:

Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Oring in Viton

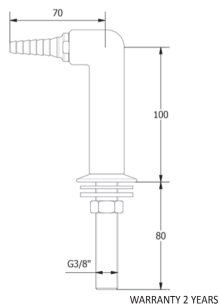
CONNECTION TAP:

■ Male thread G3/8" or G1/2"

STANDARD AND NORMS:

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





WEIGHT:

■ 714 gr

STEAM 45° CONNECTION NOZZLE

APPLICATION:

Bench mounting

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Oring in Viton

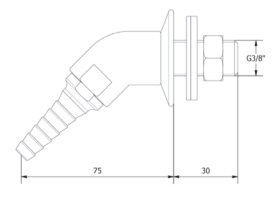
CONNECTION TAP:

■ Male thread G3/8" or G1/2"

STANDARD AND NORMS:

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





WEIGHT:

■ 330 gr

STEAM 45° CONNECTION NOZZLE WITH PP ROSETTA AND CHEMICAL ABBREVIATION

APPLICATION:

Bench mounting

SURFACE PROTECTION:

■ Epoxy powder coating RAL 7035

MATERIALS:

- Brass
- Oring in Viton

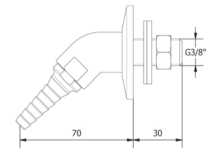
CONNECTION TAP:

■ Male thread G3/8" or G1/2"

STANDARD AND NORMS:

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







WEIGHT:

■ 283 gr