

# **TECHNICAL GASES**

# Legend

Codes indicated with numbers:

**13xxx.1** supplied with G 3/8" coupling

**13xxx.2** supplied with G 1/2" coupling

1. To require chemical nickel plating add NK to the article's code ex. 13001.1NK

# **Technical Information**

The taps for technical gases are supplied with refined adjustment head valve, with sealing in PTFE.

Fixed nozzle in compliance with DIN 12898 regulation.

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

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

Taps are built following the DIN 12918 norm.

The taps for oxygen and hydrogen are equipped with an headwovk lubrificated with specific and omologated grease.

Maximum working pressure 10 Bar.

Taps finished with acid-resistant epoxy powder painting.

#### STRAIGHT TAP

# **APPLICATION:**

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

#### CONNECTION TAP:

■ Male thread G3/8"

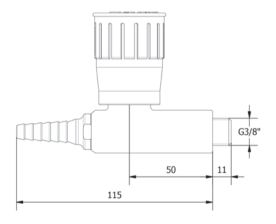
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





## WEIGHT:

■ 525 gr

TAP WITH 45° NOZZLE

# **APPLICATION:**

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

Male thread G3/8"

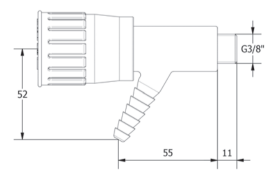
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 376 gr

# WALL MOUNTED TAP 45° NOZZLE WITH INCLINED HANDLE

# APPLICATION:

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

■ Male thread G3/8"

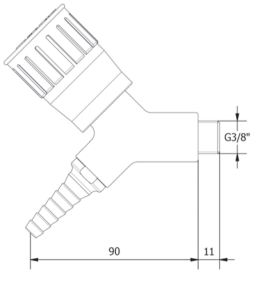
#### STANDARD AND NORMS:

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

# **OPTIONS:**

 With chemical nickel plating 17 microns inside





#### WEIGHT:

468 gr

# WALL MOUNTED 90° 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

Male thread G3/8"

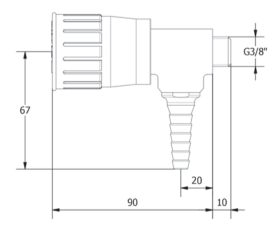
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 381 gr

STRAIGHT TAP WITH 45° NOZZLE

# **APPLICATION:**

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

#### CONNECTION TAP:

■ Male thread G3/8" or G1/2"

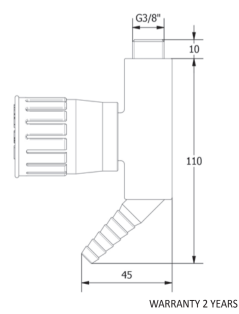
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 511 gr

# **TECHNICAL GASES**

# SINGLE STANDOUT

# **APPLICATION:**

Bench 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

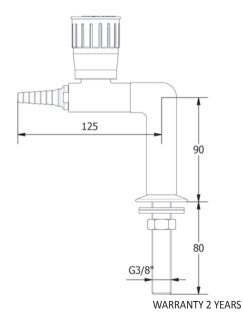
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1059 gr

T-STANDOUT 180°

#### APPLICATION:

Bench 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

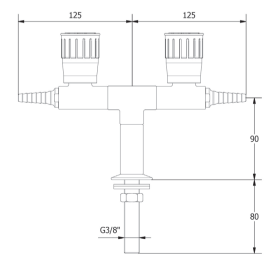
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1489 gr

V-STANDOUT 90°

# APPLICATION:

Bench 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 temperature working range: 0 - 100°

#### **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

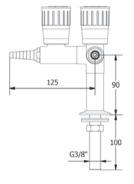
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside







#### WEIGHT:

■ 1497 gr

#### **4 WAY STANDOUT**

#### APPLICATION:

Bench 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 temperature working range: 0 - 100°

#### CONNECTION TAP:

• Male thread G3/8" or G1/2"

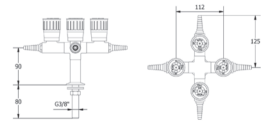
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

**2**481 gr

# SINGLE STANDOUT

# **APPLICATION:**

Bench 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 temperature working range: 0 - 100°

#### **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

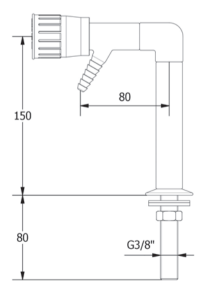
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1179 gr

T-STANDOUT 180°

#### APPLICATION:

Bench 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 temperature working range: 0 - 100°

#### **CONNECTION TAP:**

■ Male thread G3/8" or G1/2"

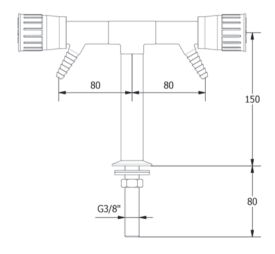
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1515 gr

V-STANDOUT 90°

# APPLICATION:

Bench 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

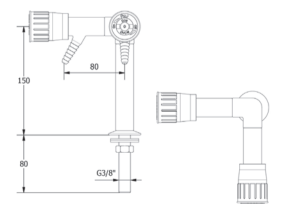
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1559 gr

#### **4 WAY STANDOUT**

#### APPLICATION:

Bench 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 temperature working range: 0 - 100°

#### **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

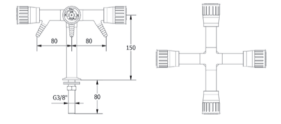
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

2397 gr

# **TECHNICAL GASES**

# SINGLE STANDOUT

# **APPLICATION:**

Bench 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

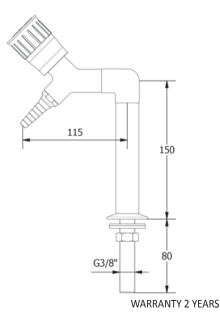
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1270 gr

# **TECHNICAL GASES**

T-STANDOUT 180°

# **APPLICATION:**

Bench mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

# SURFACE PROTECTION:

Epoxy powder coating RAL 7035

## MATERIALS:

- Brass
- Handle in PP

## **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

#### CONNECTION TAP:

■ Male thread G3/8" or G1/2"

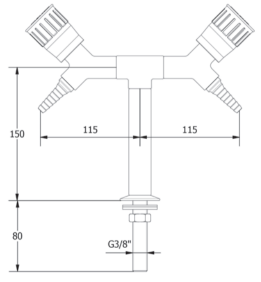
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1697 gr

V-STANDOUT 90°

# APPLICATION:

Bench 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 temperature working range: 0 - 100°

#### **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

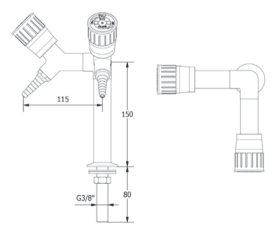
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1742 gr

## **4 WAY STANDOUT**

#### APPLICATION:

Bench 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 temperature working range: 0 - 100°

#### CONNECTION TAP:

• Male thread G3/8" or G1/2"

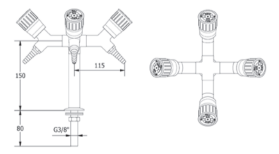
# STANDARD AND NORMS:

- EN13792:2000
- DIN12898
- DIN12038DIN12918
- ISO228/1

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

- 2762 gr

# **TECHNICAL GASES**

## SINGLE STANDOUT WITH OUICK RELEASE

#### APPLICATION:

Bench mounting

#### **DETAILS:**

- Test pressure: 9 Bars/air
- Max working pressure: 10 Bars
- Self closing quick release

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass
- Handle in PP

#### **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

#### CONNECTION TAP:

• Male thread G3/8" or G1/2"

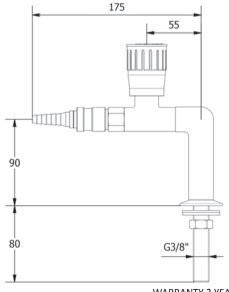
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1205 gr

#### STRAIGHT TAP

# **APPLICATION:**

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

#### CONNECTION TAP:

■ Male thread G3/8" or G1/2"

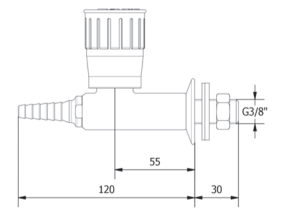
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





## WEIGHT:

• 641 gr

TAP WITH 45° NOZZLE

# **APPLICATION:**

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

# CONNECTION TAP:

Male thread G3/8" or G1/2"

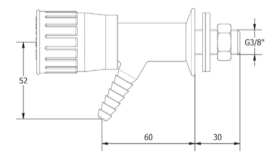
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

496 gr

WALL MOUNTED TAP 45° NOZZLE WITH INCLINED HANDLE

# APPLICATION:

- Wall mounting
- Vertical mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass
- Handle in PP

## **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

# **CONNECTION TAP:**

■ Male thread G3/8" or G1/2"

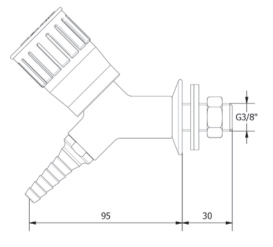
#### STANDARD AND NORMS:

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

# **OPTIONS:**

 With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 589 gr

## WALL MOUNTED 90° 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 temperature working range: 0 - 100°

#### **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

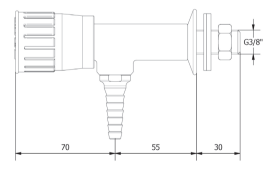
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

627 gr

STRAIGHT TAP WITH 45° NOZZLE

# **APPLICATION:**

- Wall mounting
- Vertical mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass
- Handle in PP

## **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

# **CONNECTION TAP:**

■ Male thread G3/8" or G1/2"

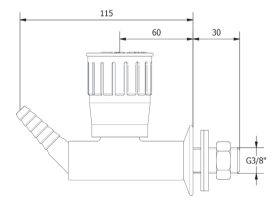
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

• 651 gr

# WALL MOUNTED TAP 90° NOZZLE WITH QUICK RELEASE

# **APPLICATION:**

Wall mounting

#### **DETAILS:**

- Test pressure: 9 Bars/air
- Max working pressure: 10 Bars
- Self closing quick release

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass
- Handle in PP

#### **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

# **CONNECTION TAP:**

Male thread G3/8" or G1/2"

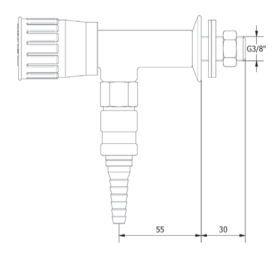
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 773 gr

"V" WALL MOUNTED TAP

# **APPLICATION:**

- Wall mounting
- Vertical mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass
- Handle in PP

## **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

#### CONNECTION TAP:

■ Male thread G3/8" or G1/2"

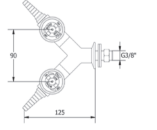
#### STANDARD AND NORMS:

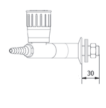
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

# **OPTIONS:**

With chemical nickel plating 17 microns inside







#### WEIGHT:

■ 1268 gr

"V" WALL MOUNTED 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

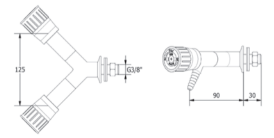
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1118 gr

"V" WALL MOUNTED TAP WITH 90° 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 temperature working range: 0 - 100°

#### CONNECTION TAP:

• Male thread G3/8" or G1/2"

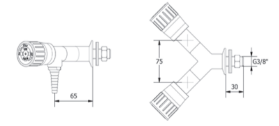
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1118 gr

# **TECHNICAL GASES**

"Y" VERTICAL TAP

# APPLICATION:

- Wall mounting
- Vertical 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 temperature working range: 0 - 100°

# **CONNECTION TAP:**

• Male thread G3/8" or G1/2"

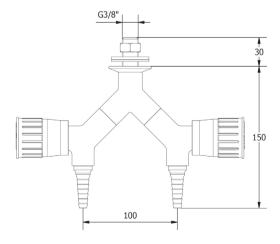
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1301 gr

"IJ" VERTICAL TAP

# **APPLICATION:**

- Wall mounting
- Vertical mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

# SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass
- Handle in PP

## **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

#### CONNECTION TAP:

■ Male thread G3/8" or G1/2"

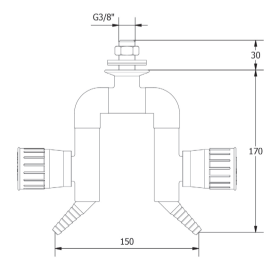
#### STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 1586 gr

### 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 Copper
- Handle in PP

#### **HEADWORK SEALING:**

 PTFE temperature working range: 0 - 100°

# **CONNECTION TAP:**

Copper tubes Ø10 or Ø12

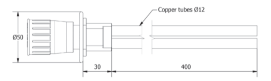
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 650 gr

# FUMF CUPBOARD REMOTE CONTROL

## APPLICATION:

Wall mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass Copper
- Handle in PP

## **HEADWORK SEALING:**

 PTFE temperature working range: 0 - 100°

# **CONNECTION TAP:**

Copper tuber Ø10 or Ø12

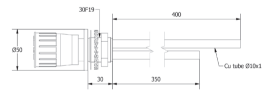
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

- 648 gr

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 Copper
- Handle in PP

#### **HEADWORK SEALING:**

 PTFE temperature working range: 0 - 100°

#### CONNECTION TAP:

Female thread G1/4"

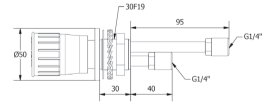
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■ 549 gr

FUME CUPBOARD REMOTE CONTROL

# **APPLICATION:**

Wall mounting

#### **DETAILS:**

Test pressure: 9 Bars/airMax working pressure: 10 Bars

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

- Brass Copper
- Handle in PP

## **HEADWORK SEALING:**

■ PTFE temperature working range: 0 - 100°

#### CONNECTION TAP:

Thread for flexibles

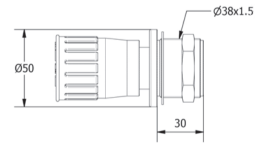
## STANDARD AND NORMS:

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

# **OPTIONS:**

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"

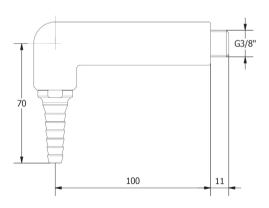
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





## WEIGHT:

■538 gr

45° CONNECTION NOZZLE

# **APPLICATION:**

Wall mounting

# **SURFACE PROTECTION:**

Epoxy powder coating RAL 7035

# **MATERIALS:**

Brass

#### **CONNECTION TAP:**

• Male thread G3/8"

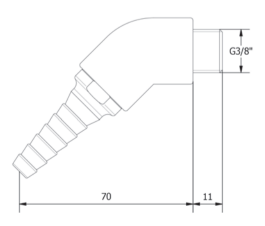
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





# WEIGHT:

■ 206 gr

#### STRAIGHT CONNECTION NOZZLE

# APPLICATION:

Wall mounting

# **SURFACE PROTECTION:**

Epoxy powder coating RAL 7035

#### MATERIALS:

Brass

#### **CONNECTION TAP:**

• Male thread G3/8"

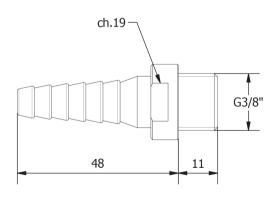
## STANDARD AND NORMS:

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





## WEIGHT:

• 66 gr

# 45° CONNECTION NOZZLE

# **APPLICATION:**

Wall mounting

# **SURFACE PROTECTION:**

Epoxy powder coating RAL 7035

#### MATERIALS:

Brass

#### **CONNECTION TAP:**

■ Male thread G3/8" - G1/2"

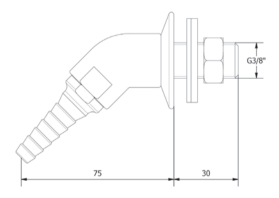
## **STANDARD AND NORMS:**

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

# **OPTIONS:**

With chemical nickel plating 17 microns inside





## WEIGHT:

■ 330 gr

45° 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" or G1/2"

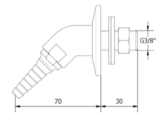
#### STANDARD AND NORMS:

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

#### **OPTIONS:**

With chemical nickel plating 17 microns inside







#### WEIGHT:

■ 283 gr

# BENCH 90° CONNECTION NOZZLE

# **APPLICATION:**

- Bench mounting
- Wall mounting

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

Brass

## **CONNECTION TAP:**

■ Male thread G3/8" or G1/2"

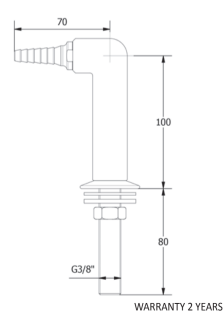
#### STANDARD AND NORMS:

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

#### **OPTIONS:**

With chemical nickel plating 17 microns inside





## WEIGHT:

-714 gr

90° CONNECTION NOZZLE WITH QUICK RELEASE

# APPLICATION:

- Wall mounting
- Bench mounting

#### SURFACE PROTECTION:

Epoxy powder coating RAL 7035

#### MATERIALS:

Brass

## **CONNECTION TAP:**

Male thread G3/8" or G1/2"

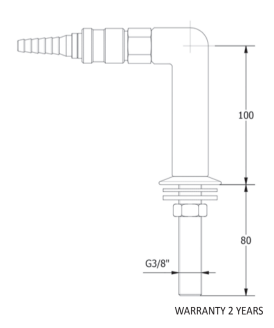
## STANDARD AND NORMS:

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

#### **OPTIONS:**

With chemical nickel plating 17 microns inside





#### WEIGHT:

■538 gr