TECHNICAL GASES

13013.1

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:

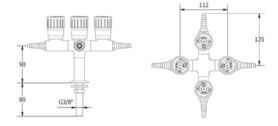
- EN13792:2000
- DIN12898
- DIN12918
- ISO228/1

OPTIONS:

• With chemical nickel plating 17 microns inside

WEIGHT:

2481 gr





TECHNICAL GASES

13017.1

4 WAY STANDOUT

APPLICATION:

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Epoxy powder coating RAL 7035

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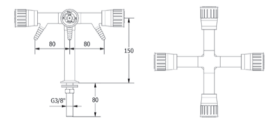
OPTIONS:

• With chemical nickel plating 17 microns inside

WEIGHT:

2397 gr





TECHNICAL GASES

13021.1

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:

2762 gr

