STRAIGHT TAP

APPLICATION

Wall mounting - Vertical mounting

DETAILS

Test pressure: 9 Bars/air

Max working pressure: 7 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC and Nitrile

CONNECTION TAP

Male thread G1/2"

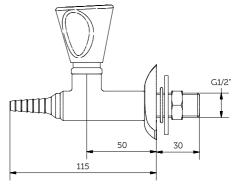
STANDARD AND NORMS

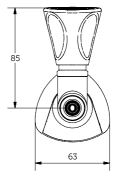
EN13792:2000 DIN12898 DIN12918 ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside







12050.2MDS

APPLICATION

Wall mounting - Vertical mounting

DETAILS

Test pressure: 9 Bars/air Max working pressure: 7 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC and Nitrile

CONNECTION TAP

Male thread G1/2"

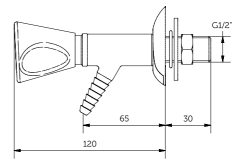
STANDARD AND NORMS

EN13792:2000 DIN12898 DIN12918 ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside







12051.2MDS

WALL MOUNTED TAP WITH 45° HANDLE AND NOZZLE

12052.2MDS

APPLICATION

Wall mounting - Vertical mounting

DETAILS

Test pressure: 9 Bars/air Max working pressure: 7 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC and Nitrile

CONNECTION TAP

Male thread G1/2"

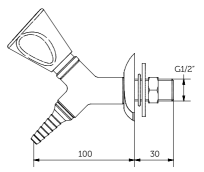
STANDARD AND NORMS

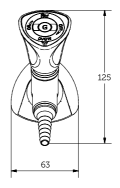
EN13792:2000 DIN12898 DIN12918 ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside







APPLICATION

Wall mounting - Vertical mounting

DETAILS

Test pressure: 9 Bars/air Max working pressure: 7 Bars

SURFACE PROTECTION

Epoxy powder coating RAL 7035

MATERIALS

Brass

Handle in PP

HEADWORK SEALING

CERAMIC and Nitrile

CONNECTION TAP

Male thread G1/2"

STANDARD AND NORMS

EN13792:2000 DIN12898 DIN12918 ISO228/1

OPTIONS

With chemical nickel plating 17 microns inside



12053.2MDS

