

**APPLICATION**

Bench mounting

**DETAILS**

Waterflow around 13l/min  
at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

**SURFACE PROTECTION**

Epoxy powder coating  
RAL 7035

**MATERIALS**

Brass

Handle in PP

**HEADWORK SEALING**

EPDM temperature  
working range: 0-70°

CERAMIC temperature  
working range: 0-70°

**CONNECTION TAP**

Male thread G1/2"

**STANDARD AND NORMS**

EN13792:2000

DIN12898

DIN12918

ISO228/1

**OPTIONS**

Joystick handle  
11080.2MDSJ

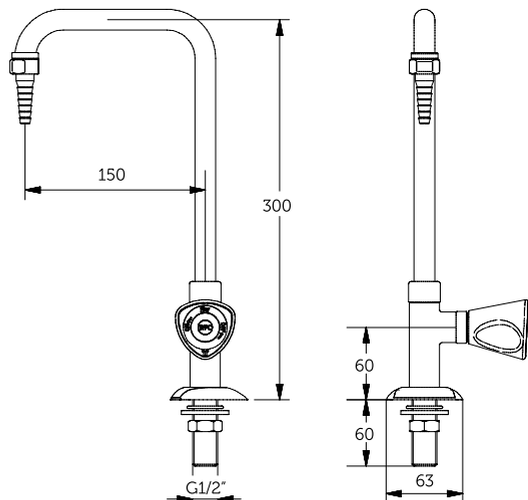
Ceramic headwork 90°  
11080.2MDSC

With chemical nickel  
plating 17 microns inside  
11080.2MDSNK

Spout:

150 - 200 - 230

250 - 300 - 350 mm



**APPLICATION**

Bench mounting

**DETAILS**

Waterflow around 13l/min  
at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

**SURFACE PROTECTION**

Epoxy powder coating  
RAL 7035

**MATERIALS**

Brass

Handle in PP

**HEADWORK SEALING**

EPDM temperature  
working range: 0-70°

CERAMIC temperature  
working range: 0-70°

**CONNECTION TAP**

Male thread G1/2"

**STANDARD AND NORMS**

EN13792:2000

DIN12898

DIN12918

ISO228/1

**OPTIONS**

Joystick handle 11080.2MDSLJ

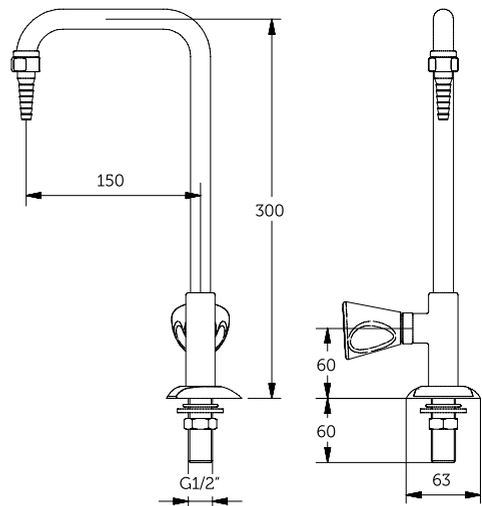
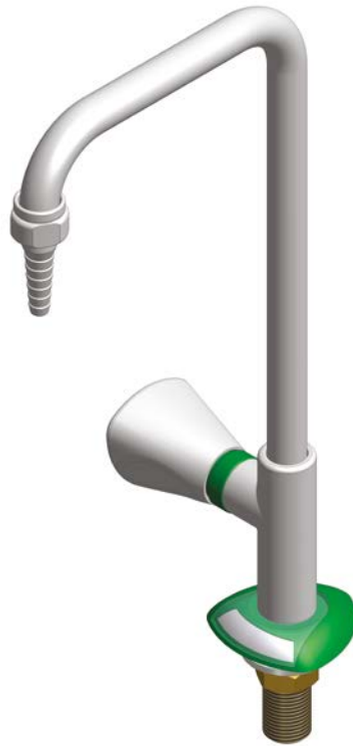
Ceramic headwork 90°  
11080.2MDSLK

With chemical nickel  
plating 17 microns inside  
11080.2MDSLNK

Spout:

150 - 200 - 230

250 - 300 - 350 mm



**APPLICATION**

Bench mounting

**DETAILS**

Waterflow around 13l/min  
at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

**SURFACE PROTECTION**

Epoxy powder coating  
RAL 7035

**MATERIALS**

Brass

Handle in PP

**HEADWORK SEALING**

EPDM temperature  
working range: 0-70°

CERAMIC temperature  
working range: 0-70°

**CONNECTION TAP**

Male thread G1/2"

**STANDARD AND NORMS**

EN13792:2000

DIN12898

DIN12918

ISO228/1

**OPTIONS**

Joystick handle 11080.2MDSRJ

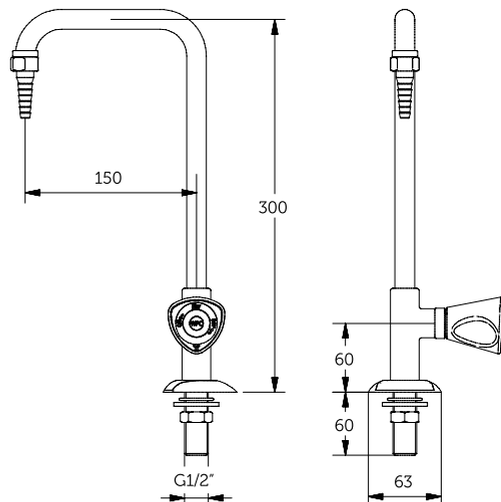
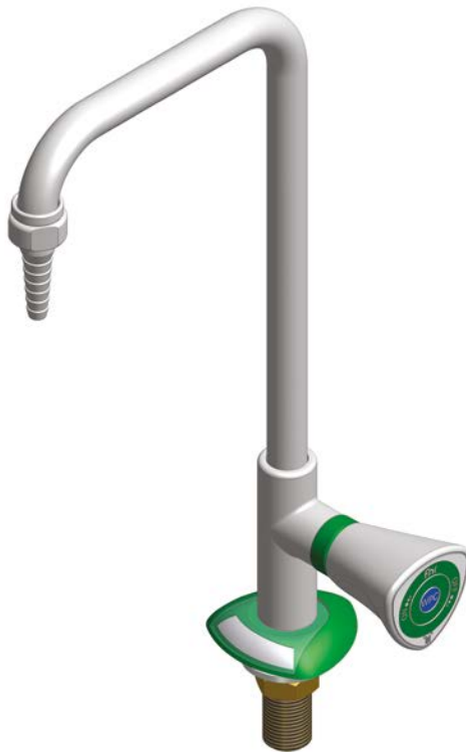
Ceramic headwork 90°  
11080.2MDRC

With chemical nickel  
plating 17 microns inside  
11080.2MDSRKN

Spout:

150 - 200 - 230

250 - 300 - 350 mm



**APPLICATION**

Bench mounting

**DETAILS**

Waterflow around 13l/min  
at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

**SURFACE PROTECTION**

Epoxy powder coating  
RAL 7035

**MATERIALS**

Brass

Handle in PP

**HEADWORK SEALING**

EPDM temperature  
working range: 0-70°

CERAMIC temperature  
working range: 0-70°

**CONNECTION TAP**

Male thread G1/2"

**STANDARD AND NORMS**

EN13792:2000

DIN12898

DIN12918

ISO228/1

**OPTIONS**

Joystick handle 11080.2MDSSJ

Ceramic headwork 90°  
11080.2MDSSC

With chemical nickel  
plating 17microns inside  
11080.2MDSSNK

Spout:

150 - 200 - 230

250 - 300 - 350 mm

