## BENCH PURE WATER PP TAP WITH SWIVELLING SPOUT

## 11080.2MDSPP

#### **APPLICATION**

Bench mounting

## DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

## **CONTACT MATERIALS**

PΡ

Ceramic

#### **HEADWORK SEALING**

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

#### **CONNECTION TAP**

Male thread G1/2" J.G. for tube Ø10

## **STANDARD AND NORMS**

EN13792:2000

DIN12898

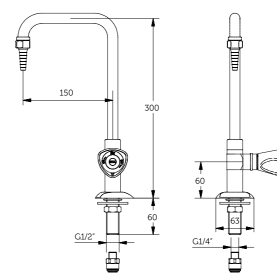
DIN12918

ISO228/1

## **OPTIONS**

Spout: 200 - 230 - 300 - 350 mm





## BENCH PURE WATER PP TAP WITH SWIVELLING SPOUT

## 11071.2MDSPP

#### **APPLICATION**

Bench mounting

## DETAILS

Waterflow around 13l/min at 3 Bars pressure

Test pressure: 9 Bars/air

Max working pressure: 10 Bars

## **CONTACT MATERIALS**

PΡ

Ceramic

**HEADWORK SEALING** 

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

#### **CONNECTION TAP**

Male thread G1/2" J.G. for tube Ø10

**STANDARD AND NORMS** 

EN13792:2000

DIN12898

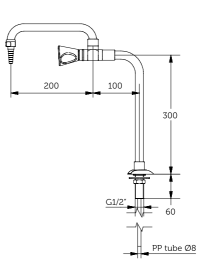
DIN12918

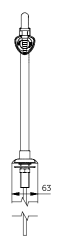
ISO228/1

#### **OPTIONS**

With "S" lower spout 11070.2MDSPP

Spout: 200 - 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

## **CONTACT MATERIALS**

PΡ

Ceramic

#### **HEADWORK SEALING**

CERAMIC temperature working range: 0-50°

Headwork in PP with CERAMIC sealing without oil, grease and lubrificants

#### **CONNECTION TAP**

Male thread G1/2" J.G. for tube Ø10

## **STANDARD AND NORMS**

EN13792:2000

DIN12898

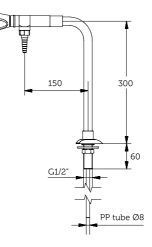
DIN12918

ISO228/1

#### **OPTIONS**

With J.G. 3/8" connector at the end of the tube 11250.3MDSPPJG







# 11250.2MDSPP