

# GARDEN TAP'S 2025



GARDEN TAP WITH AN ANTILEGIONELLA CHECK VALVE, TYPE V-PSW

# GARDEN TAP'S

## WITH AN ANTILEGIONELLA CHECK VALVE

## TEFLON RING

## TYPE V-PSW

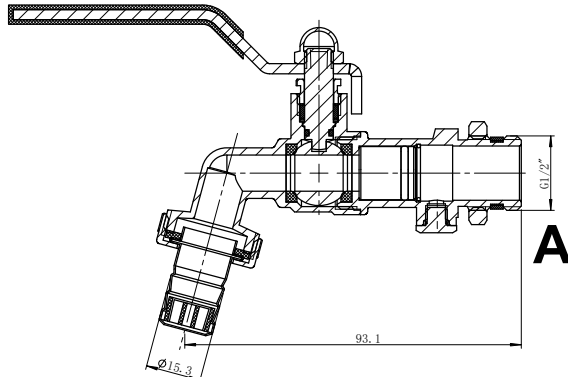
### CONTENTS

GARDEN TAP WITH AN ANTILEGIONELLA CHECK VALVE, TEFLON RING TYPE V-PSW	2-8
GARDEN TAP V-PSW WITH TEFLON RING	9-16
FLANGE, TYPE PSW	17-18



**GARDEN TAP PSWG118-V**
**WITH AN ANTILEGIONELLA CHECK VALVE**

Wärmer System PSW Garden tap with a 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.


**PSWG118-V**

**For indoor and outdoor plumbing installations:**

<b>Body materials:</b>	BRASS
<b>Seal material:</b>	PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

**Application:**

For indoor and outdoor plumbing installations

**Properties:**

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWG118-V	DN 15	93.1	R 1/2
PSWG118-V-3/4	DN 20	100	R 3/4


**PSWG118-V+ K303 or K313**

**PSWG118-V+ K186**

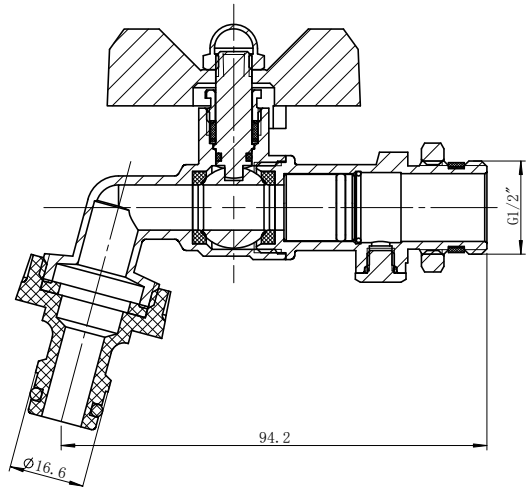
## GARDEN TAP PSWBG118-V

## WITH AN ANTILEGIONELLA CHECK VALVE

Wärmer System PSW Garden tap with a Butterfly lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.



PSWBG118-V



## For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

## Application:

For indoor and outdoor plumbing installations

## Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel Butterfly lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWBG118-V	DN 15	94.2	R 1/2
PSWBG118-V-3/4	DN 20	100	R 3/4



PSWBG118-V+ K303 or K313



PSWBG118-V + K186

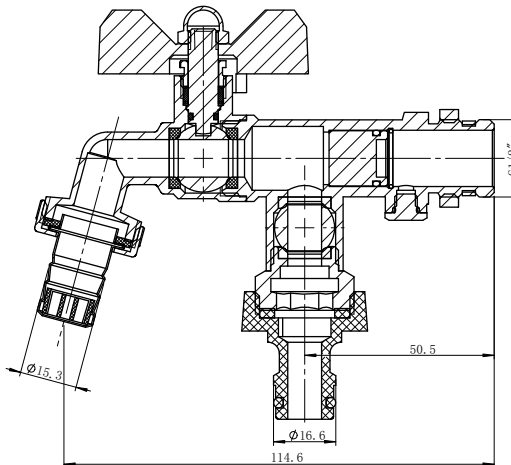
## GARDEN TAP PSWBG151-V

## WITH AN ANTILEGIONELLA CHECK VALVE

Wärmer System PSW Garden tap with a Butterfly lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.



PSWBG151-V



### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

### Application:

For indoor and outdoor plumbing installations

### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel Butterfly lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWBG151-V	DN 15	114.6	R 1/2
PSWBG151-V-3/4	DN 20	120.6	R 3/4



PSWBG151-V + K303 or K313

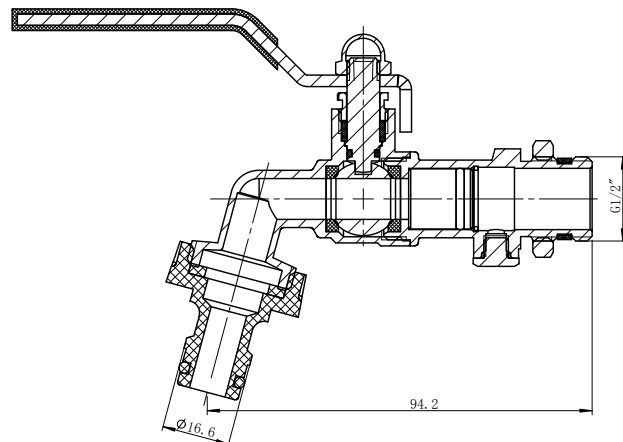


PSWBG151-V+ K186

## GARDEN TAP PSWG132-V

## WITH AN ANTILEGIONELLA CHECK VALVE

Wärmer System PSW Garden tap with a 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.



PSWG132-V

**For indoor and outdoor plumbing installations:**

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

**Application:**

For indoor and outdoor plumbing installations

**Properties:**

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel 1/2-inch lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWG132-V	DN 15	94.2	R 1/2
PSWG132-V-3/4	DN 20	100	R 3/4



PSWG132-V + K303 or K313

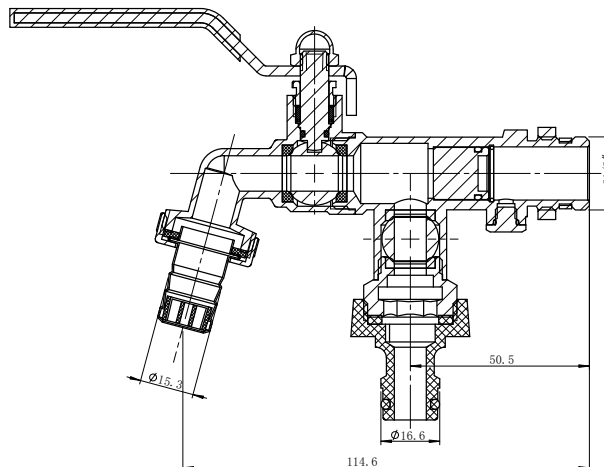


PSWG132-V + K186

## GARDEN TAP PSWG151-V

## WITH AN ANTILEGIONELLA CHECK VALVE

Wärmer System PSW Garden tap with a steel 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.



PSWBG151-V

### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

### Application:

For indoor and outdoor plumbing installations

### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel 1/2-inch lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWG151-V	DN 15	114.6	R 1/2
PSWG151-V-3/4	DN 20	120.6	R 3/4



PSWG151-V + K303 or K313



PSWG151-V + K186

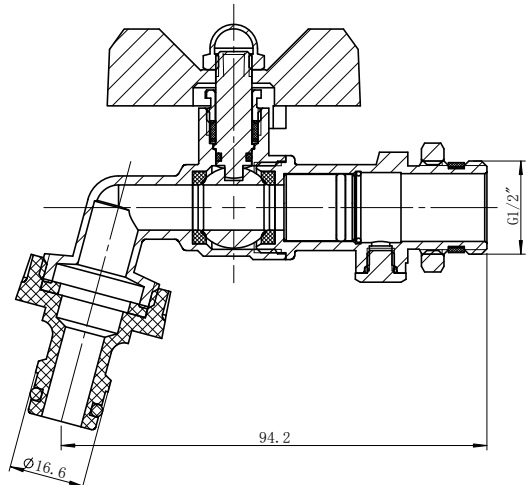
## GARDEN TAP PSWBG132-V

## WITH AN ANTILEGIONELLA CHECK VALVE

Wärmer System PSW Garden tap with a Butterfly lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.



PSWBG132-V



## For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

## Application:

For indoor and outdoor plumbing installations

## Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red stee Butterfly lever handle, and red hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWBG132-V	DN 15	94.2	R 1/2
PSWBG132-V-3/4	DN 20	100	R 3/4



PSWBG132-V+ K303 or K313

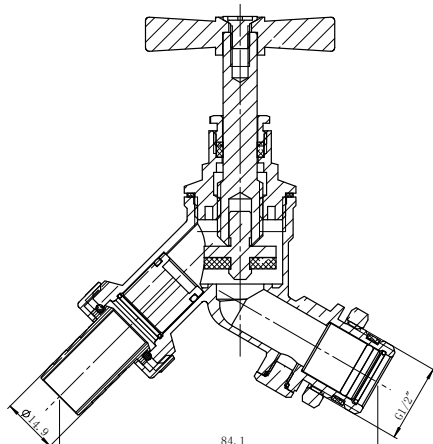


PSWBG132-V + K186

## GARDEN TAP K309PSW

## WITH AN ANTILEGIONELLA CHECK VALVE

Wärmer System PSW Garden tap with a Butterfly 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: V-PSW.



K309PSW

### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality TYP K309PSW-V bib taps are designed for water installations where they serve as the final element for water distribution inside or outside a building. Made of brass, they are equipped with a gland and come with a brass handle version. All taps are made of brass. The taps are characterized by solid craftsmanship and durable markings on the bodies, in accordance with European standards. The taps are suitable for potable water. A garden hose can be easily connected to the taps

#### Application:

For indoor and outdoor plumbing installations

#### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a gland, brass butterfly lever, and a hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
K309PSW	DN 15	84.1	R 1/2
K309PSW-3/4	DN 20	100	R 3/4



K302PSW-V+ K303 or K313



K302PSW-V + K186

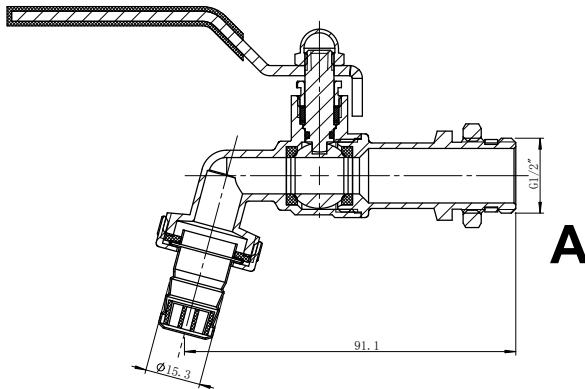
GARDEN TAP WITH AN ANTILEGIONELLA CHECK VALVE, TYPE V-PSW

# GARDEN TAP'S WITH TEFLON RING



## GARDEN TAP PSWG118

Wärmer System PSW Garden tap with a 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: PSW.



PSWG118

### For indoor and outdoor plumbing installations:

<b>Body materials:</b>	BRASS
<b>Seal material:</b>	PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

### Application:

For indoor and outdoor plumbing installations

### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel lever handle, and hose connector

Equipped with a locknut and Teflon seal

Product Code	SIZE	L(mm)	A
PSWG118	DN 15	93.1	R 1/2
PSWG118-3/4	DN 20	100	R 3/4



PSWG118+ K303 or K313



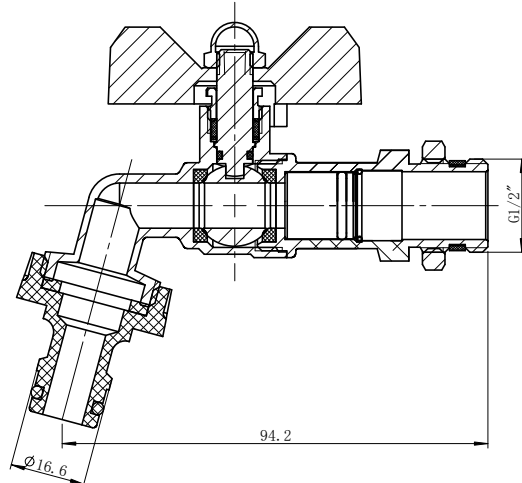
PSWG118+ K186

## GARDEN TAP PSWBG118

Wärmer System PSW Garden tap with a Butterfly lever handle, hose connection, and antilegionella prevention valve. Model: PSW.



PSWBG118



### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

### Application:

For indoor and outdoor plumbing installations

### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel Butterfly lever handle, and hose connector

Equipped with a locknut and Teflon seal

Product Code	SIZE	L(mm)	A
PSWBG118/	DN 15	94.2	R 1/2
PSWBG118-3/4	DN 20	100	R 3/4



PSWBG118+ K303 or K313



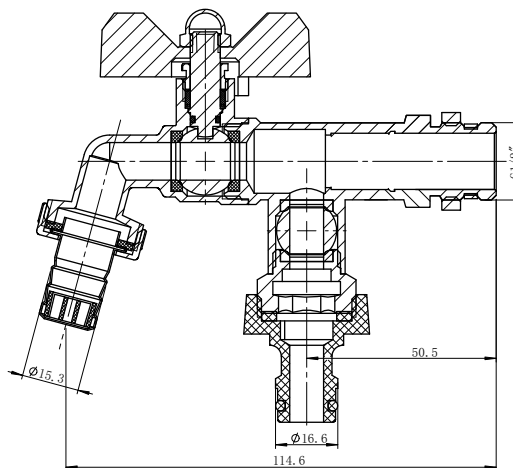
PSWBG118 + K186

## GARDEN TAP PSWBG151

Wärmer System PSW Garden tap with a Butterfly lever handle, hose connection, and antilegionella prevention valve. Model: PSW.



PSWBG151



### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

#### Application:

For indoor and outdoor plumbing installations

#### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel Butterfly lever handle, and hose connector

Equipped with a locknut and Teflon seal

Product Code	SIZE	L(mm)	A
PSWBG151	DN 15	114.6	R 1/2
PSWBG151-3/4	DN 20	120.6	R 3/4



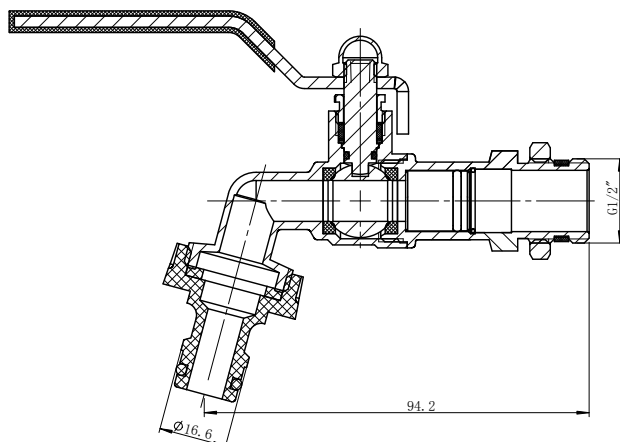
PSWBG151+ K303 or K313



PSWBG151 + K186

## GARDEN TAP PSWG132

Wärmer System PSW Garden tap with a 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: PSW.



PSWBG118

### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

#### Application:

For indoor and outdoor plumbing installations

#### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel 1/2-inch lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWBG132	DN 15	94.2	R 1/2
PSWBG132-3/4	DN 20	100	R 3/4



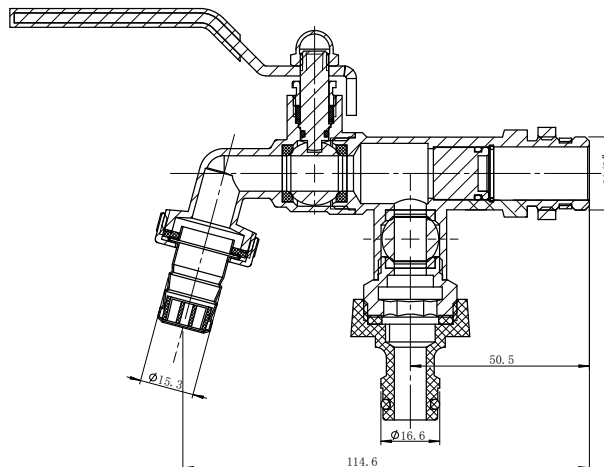
PSWBG132+ K303 or K313



PSWBG118+ K186

## GARDEN TAP PSWG151

Wärmer System PSW Garden tap with a steel 1/2-inch lever handle, hose connection, and antilegionella prevention valve. Model: PSW.



PSWG151

### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

#### Application:

For indoor and outdoor plumbing installations

#### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red steel 1/2-inch lever handle, and hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWG151	DN 15	114.6	R 1/2
PSWG151-3/4	DN 20	120.6	R 3/4



PSWG118-V+ K303 or K313



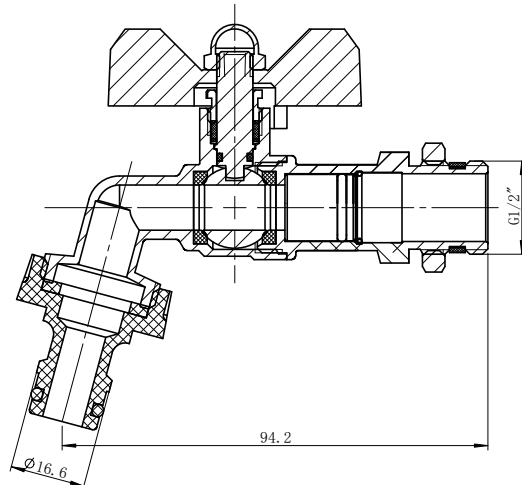
PSWG118-V + K186

## GARDEN TAP PSWBG132

Wärmer System PSW Garden tap with a Butterfly lever handle, hose connection, and antilegionella prevention valve. Model: PSW.



PSWBG118



### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality PTFE type ball taps are designed for plumbing installations where they serve as the final element for distributing water inside or outside the building. Made of brass with PTFE ball sealing, they are equipped with a packing gland and feature a red steel handle. All taps are sandblasted and then nickel-plated. These taps are characterised by solid construction and durable markings on the bodies, in accordance with European standards. The taps are suitable for drinking water. A garden hose can be easily connected to the taps.

#### Application:

For indoor and outdoor plumbing installations

#### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a packing gland, red stee Butterfly lever handle, and red hose connector

Equipped with a locknut and Teflon seal

Equipped with an antilegionella check valve, Type V-PSW

Product Code	SIZE	L(mm)	A
PSWBG132	DN 15	94.2	R 1/2
PSWBG132-3/4	DN 20	100	R 3/4



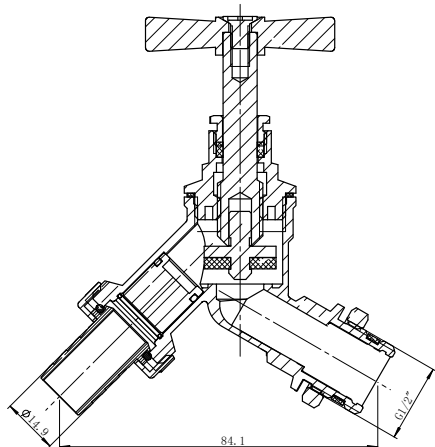
PSWBG132+ K303 or K313



PSWBG132 + K186

## GARDEN BIBCOCK TAP G159

Wärmer System PSW Garden tap with a Butterfly 1/2-inch lever handle, hose connection, . Model: G159-PSW.



G159PSW

### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE CONEX

High-quality TYP G159-PSW bib taps are designed for water installations where they serve as the final element for water distribution inside or outside a building. Made of brass, they are equipped with a gland and come with a brass handle version. All taps are made of brass. The taps are characterized by solid craftsmanship and durable markings on the bodies, in accordance with European standards. The taps are suitable for potable water. A garden hose can be easily connected to the taps

#### Application:

For indoor and outdoor plumbing installations

#### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Body material: brass

Ball seal material: PTFE

Equipped with a gland, brass butterfly lever, and a hose connector

Equipped with a locknut and Teflon seal

Product Code	SIZE	L(mm)	A
G159	DN 15	84.1	R 1/2
G159-3/4	DN 20	100	R 3/4



G159+ K303 or K313



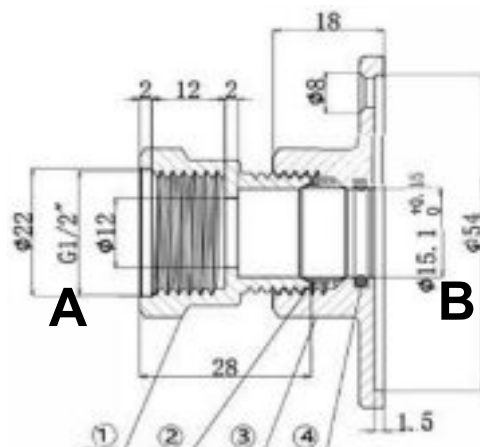
G159 + K186

## K303 FLANGE CONEX 15 MM

Wärmer System PSW wall plate with flange for external tap, universal adaptor for use with 15mm copper pipe or 15/16mm plastic pipe through the wall, 1/2" BSP flange connection.



K303



### For indoor and outdoor plumbing installations:

Body materials:	BRASS
Seal material:	PTFE CONEX 15mm

Thanks to its small, compact size and durable material (made of brass), this adaptor securely and stably holds the tap in the correct position. The adaptor combines a 1/2" female conex fitting and a brass flange for the wall plate.

### Application:

No pipe restrictions: it can be used not only with copper pipes but also with 15mm multilayered PEX or PERT pipes, as well as 15mm grey or 15mm white plastic pipes (own inserts required).

The wall plate adaptor replaces the standard wall plate and copper tail/pipe.

### No length restrictions:

Since there is no permanently attached copper pipe, it is not limited in length as with the standard wall plate and copper tail, where only 350mm or 600mm tails are available.

### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

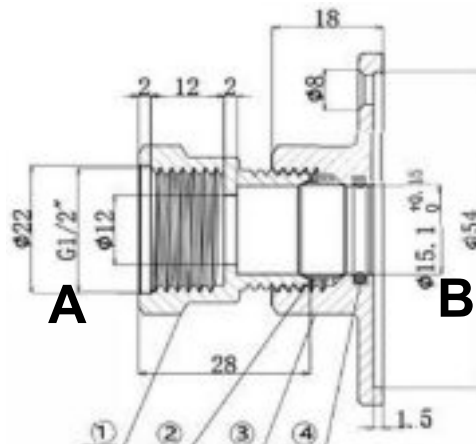
Angular seal  $\geq$  6 System 4 Mark: B

Product Code	SIZE	L(mm)	A	B
K303	DN 15	60	R 1/2	15.01
K303-3/4	DN 20	60	R 3/4	15.01



## K313 FLANGE FOR 16MM MULTI LAYERED PIPE X 1/2F

Wärmer System PSW wall plate with flange for external tap, universal adaptor for use with 16mmPex through the wall, 1/2" BSP flange connection.



K313

### For indoor and outdoor plumbing installations:

**Body materials:** BRASS

**Seal material:** PTFE 16mm Multilayered PEX or PERT pipes.

Thanks to its small, compact size and durable material (made of brass), this adaptor securely and stably holds the tap in the correct position. The adaptor combines a 1/2" female conex fitting and a brass flange for the wall plate.

### Application:

No pipe restrictions: it can be used not only with copper pipes but also with 15mm/16mm multilayered PEX or PERT pipes,

The wall plate adaptor replaces the standard wall plate and copper tail/pipe.

### No length restrictions:

Since there is no permanently attached copper pipe, it is not limited in length as with the standard wall plate and copper tail, where only 350mm or 600mm tails are available.

### Properties:

Maximum working pressure  $\leq$  10 bar

Maximum operating temperature: Continuous 65°C, occasional 90°C for a maximum of 1 hour.

Angular seal  $\geq$  6 System 4 Mark: B

Product Code	SIZE	L(mm)	A	B
K313	DN 16	60	R 1/2	16.01



