

CO010 DN8

The Watts check valve type CO010 with unique sealing principle offers outstanding performances.

These check valves are used in plumbing fittings, sanitary taps and in threaded non-return valves where building codes and international standards are required.

Technical specifications

Working pres.	PN10
Testing pres.	1600 kPa
Closing pres.	10 cm wc
Nom. operating temp.	65 °C
Peak temp.	90 °C
	for 1 hour per day
Diam. nominal	DN8

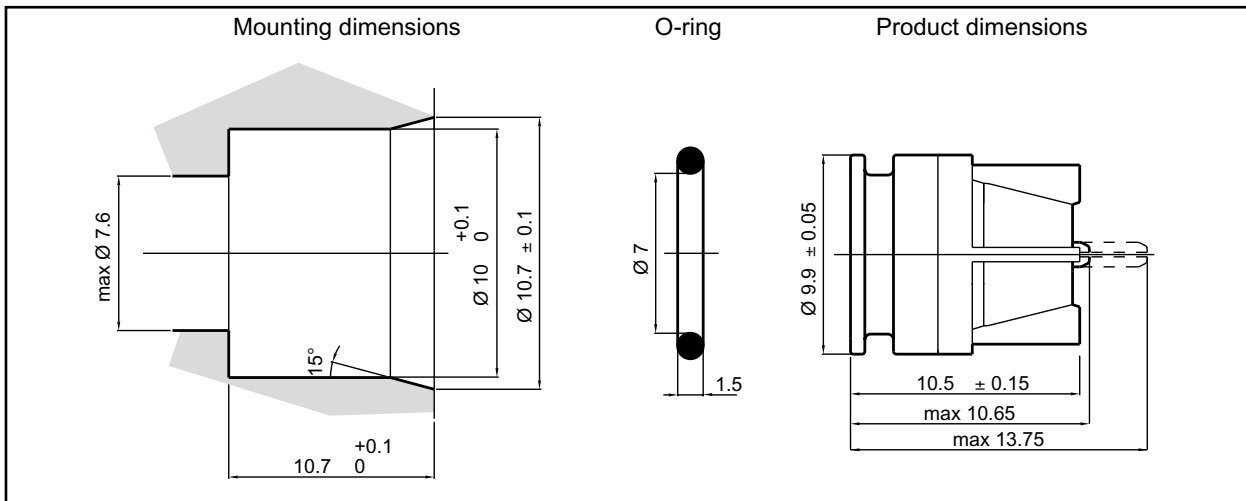
Approvals

Kiwa	NL
Belgaqua	BE
DVGW	D
NF	F
WRAS	UK
ETA	DK
SITAC	S

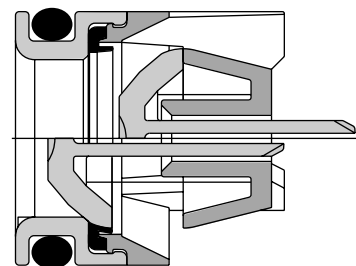
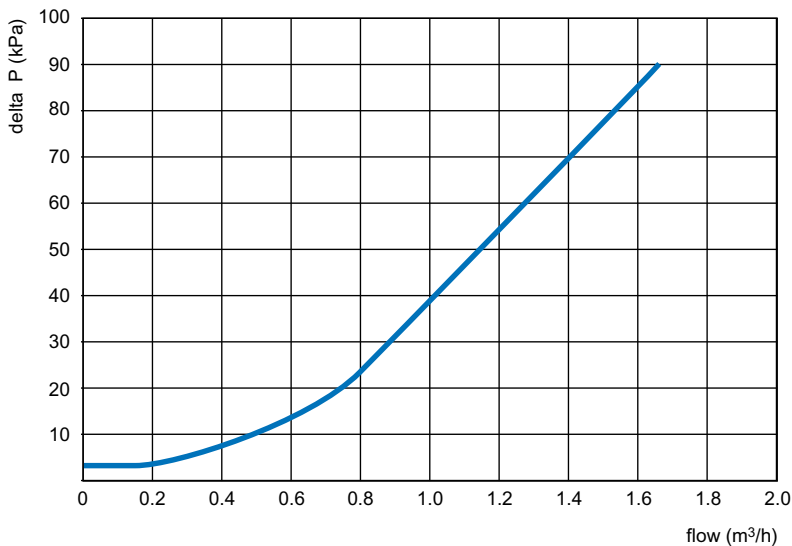
Material specifications

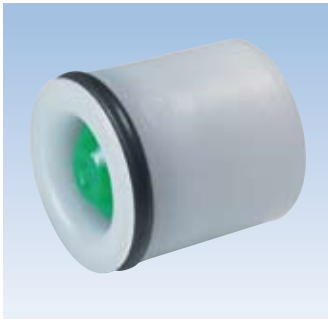
House	POM
Valve	POM
Torpedo	POM
Diaphragm	NBR
O-ring	NBR
Spring	Stainless Steel

Other diameters and other closing pressures on request.



Pressure loss-curve





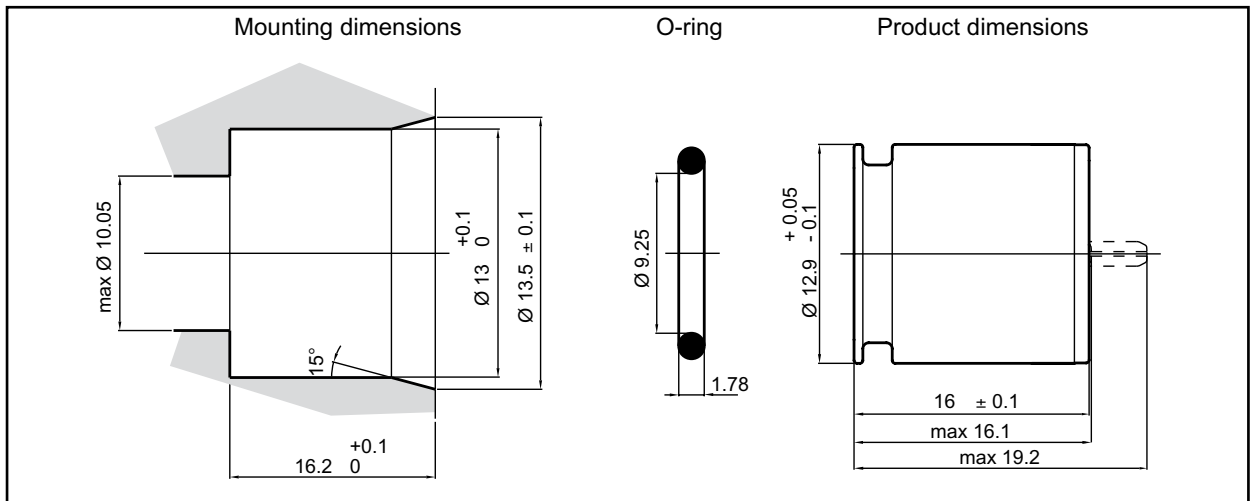
CO013 DN10

The Watts check valve type CO013 with unique sealing principle offers outstanding performances. These check valves are used in plumbing fittings, sanitary taps and in threaded non-return valves where building codes and international standards are required.

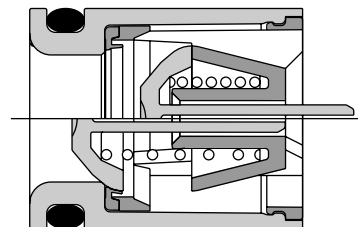
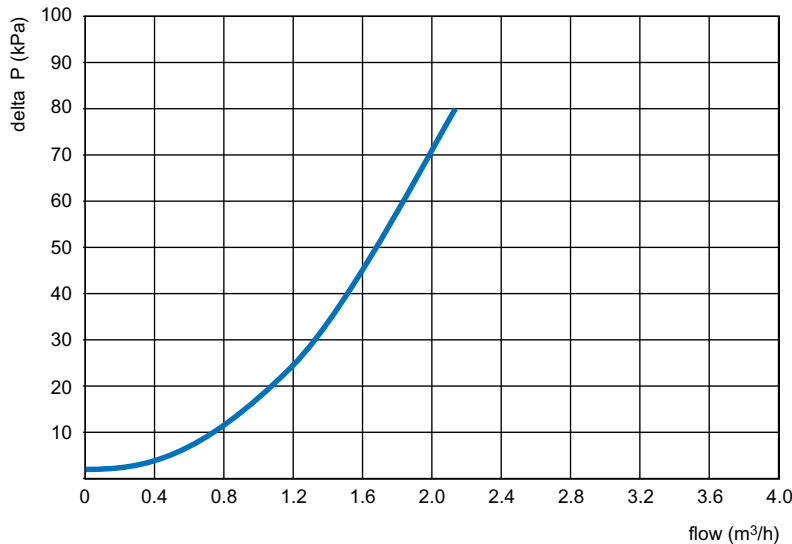
Technical specifications		Approvals	
Working pres.	PN10	Kiwa	NL
Testing pres.	1600 kPa	Belgaqua	BE
Closing pres.	10 cm wc	DVGW	D
Nom. operating temp.	65 °C	NF	F
Peak temp.	90 °C	WRAS	UK
	for 1 hour per day	ETA	DK
Diam. nominal	DN10	SITAC	S

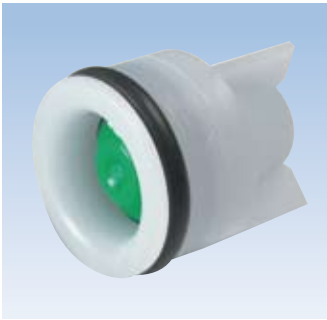
Material specifications	
House	POM
Valve	POM
Torpedo	POM
Diaphragm	NBR
O-ring	NBR
Spring	Stainless Steel

Other diameters and other closing pressures on request.



Pressure loss-curve





CO014 DN10

The Watts check valve type CO014 with unique sealing principle offers outstanding performances.

These check valves are used in plumbing fittings, sanitary taps and in threaded non-return valves where building codes and international standards are required.

Technical specifications

Working pres.	PN10
Testing pres.	1600 kPa
Closing pres.	10 cm wc
Nom. operating temp.	65 °C
Peak temp.	90 °C
	for 1 hour per day
Diam. nominal	DN10

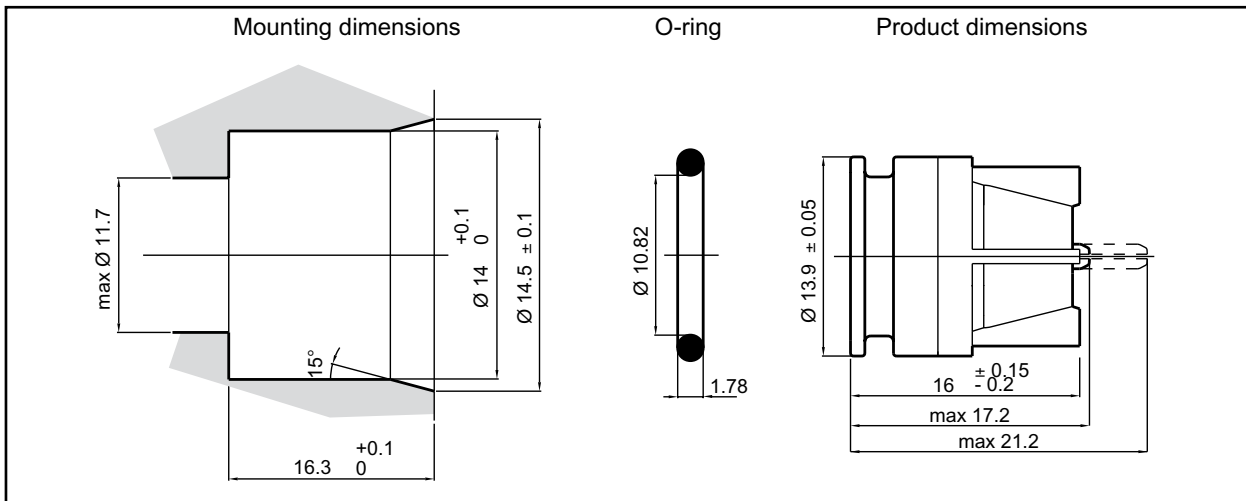
Approvals

Kiwa	NL
Belgaqua	BE
DVGW	D
NF	F
WRAS	UK
ETA	DK
SITAC	S

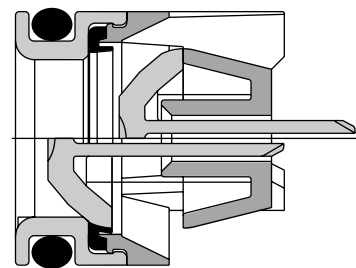
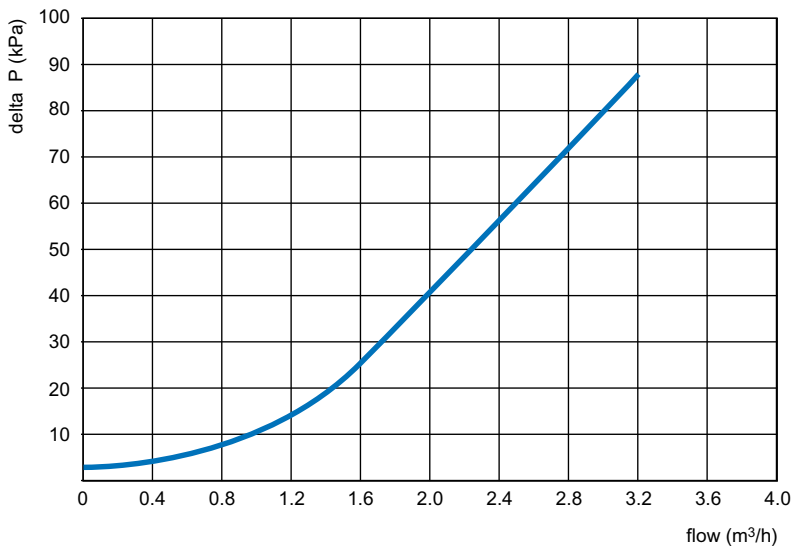
Material specifications

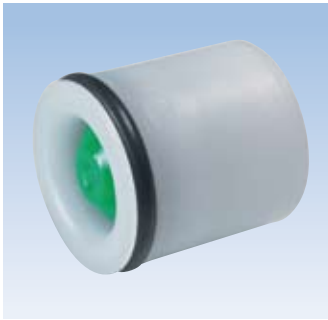
House	POM
Valve	POM
Torpedo	POM
Diaphragm	NBR
O-ring	NBR
Spring	Stainless Steel

Other diameters and other closing pressures on request.



Pressure loss-curve





CO015 DN10

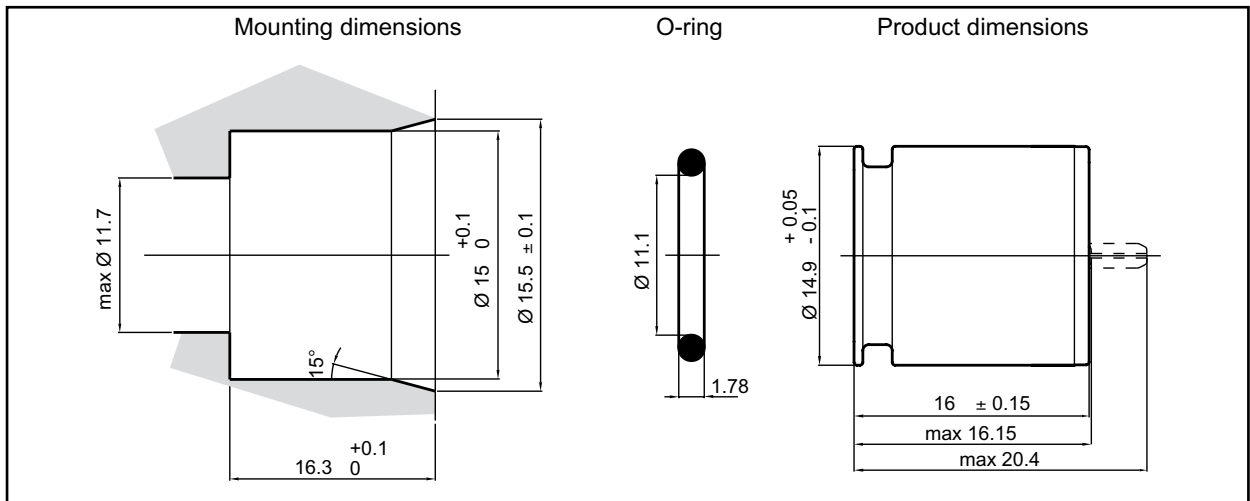
The Watts check valve type CO015 with unique sealing principle offers outstanding performances.

These check valves are used in plumbing fittings, sanitary taps and in threaded non-return valves where building codes and international standards are required.

Technical specifications		Approvals	
Working pres.	PN10	Kiwa	NL
Testing pres.	1600 kPa	Belgaqua	BE
Closing pres.	10 cm wc	DVGW	D
Nom. operating temp.	65 °C	NF	F
Peak temp.	90 °C	WRAS	UK
	for 1 hour per day	ETA	DK
Diam. nominal	DN10	SITAC	S

Material specifications	
House	POM
Valve	POM
Torpedo	POM
Diaphragm	NBR
O-ring	NBR
Spring	Stainless Steel

Other diameters and other closing pressures on request.



Pressure loss-curve

