WASTOP®





WASTOP® INLINE CHECK VALVE

We all know someone who has been affected by it. We see it, feel it and experience it. Climate change and rising sea levels are affecting us all. Through the innovation of WaStop Inline Check Valve, we at Wapro have prevented thousands of floods worldwide.

In order to protect against flooding, we have engineered the WaStop inline check valve to ensure the lowest possible opening pressure whilst maintaining the best possible seal against backflow. This, combined with the lowest headloss available, gives the most efficient flow conditions, ensuring the fastest evacuation of water. An essential quality of check valves used to protect people and property. WaStop protects.

ADVANTAGES OF WASTOP®

- · Easy installation saving on construction & installation costs
- · Superior construction materials
- · Lowest headloss amongst inline check valves
- · Low life cycle cost

- · No moving parts virtually maintenance-free
- · Many dimensions 75-1800mm std & non-standard pipes
- · Stops liquids, gases, odours, insects and small animals
- · Stops backflow effectively even in low flow events

APPLICATIONS - WASTE WATER, SURFACE WATER, TIDAL AREAS

We at Wapro know that any solution for flood prevention or odour control needs to function. Simply, effectively. That's why, when we invented the WaStop inline check valve in 2000, we had one thought in mind. Instant automatic protection. Working on differential pressure the WaStop functions autonomously, without human interaction, without electricity, without constant maintenance. It just works.

To invent the best inline check valve on the market our engineers went one step further. We also thought about the different parts of the process and who would be affected by the design of the valve. With function top of mind our engineers developed a valve that works in stormwater, sewer, odour applications, as well as ensuring to cover the range of sizes of existing pipes to enable retro-fitting with ease. We cover all sizes of pipes, all shapes, from 75mm-1800mm. As standard. Off the shelf in most cases, for fast delivery. We keep stock to ensure the contractor and end user can keep time and costs to a minimum.





ASTOP®

BENEFITS OF SUPERIOR CONSTRUCTION

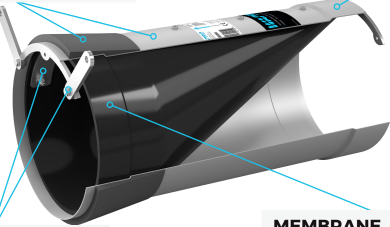
WaStop® is designed to provide asset and property owners' peace of mind. Simply the most reliable, high quality inline check valve on the market.

HOUSING & SEAL

- · Thin stainless housing
- · Perfect function regardless of the existing pipe
- · Peace of mind knowing the seal is 100% tight
- · Low life-cycle cost
- · Lower energy costs
- · Quick, easy installation

DOUBLE COLLARS

- · Fast deliveries
- · Easy installation for inlet or outlet installation
- Reduces costs by having one product for multiple installations situations
- · Helps you meet your budget



FIXATION MATERIAL

- Long life expectancy and low life-cycle cost with high quality materials
- Peace of mind engineered product that exceeds expectations

MEMBRANE

- · Protection even in low flow events
- Pulsating flow reducing sedimentation up and downstream
- Extremely low headloss
- Low maintenance costs
- Memory membrane doesn't sag

THE VERSATILITY OF WASTOP®



INLINE INSTALLATION



CHAMBER INSTALLATION



OUTLET INSTALLATION



FLANGE INSTALLATION



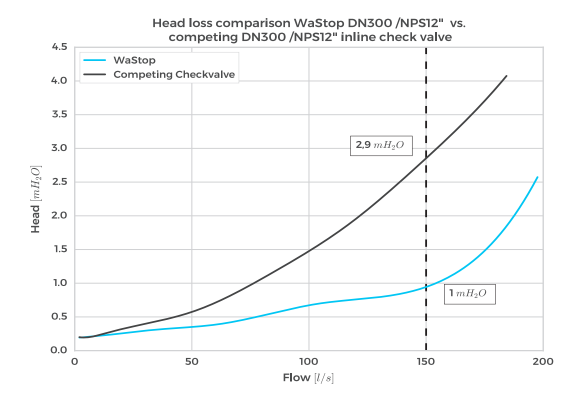
WASTOP® PRE-INSTALLED IN AN ACCESS CHAMBER

The WaStop Access Chamber provides you with peace of mind. Once installed the WaStop Access chamber provides complete protection against backflow in the sewer or combined sewer network. One ingenious product protects your basement or property from flooding caused by an overload or surcharge in the sewer system.

- · Easy access from ground level
- · Easy to inspect simply lift manhole cover and pull up the WaStop module
- · Delivered complete inspection chamber and check valve in one

LOW HEAD LOSS IS ESSENTIAL

Comparing head loss data is difficult as the test procedure is rarely presented and there are multiple ways of altering data. However, the test results shown below were conducted in the same facility with the same reference points and are therefore comparable. The test result shows that the **WaStop has 65% lower head loss** than a competing inline check valve at flow 150I/s. Both valves were tested in the same open air scenario.

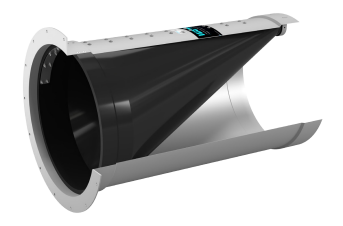


THE WIDEST RANGE OF SIZES TO SUIT ALL PIPES

We at Wapro know that there is a wide range of pipes available on the market, and that these pipes aren't always perfect. To ensure the valve we provide you with fits perfectly and protects 100% we've engineered the guess work out of it.

Keeping in line with our customer promise of commons sense and simplicity, we have developed a standard range of WaStop from DN75-1800mm. On top of this we have a Superior Fit Seal to ensure there is no leakage between the existing pipe and the WaStop inline check valve. We designed this seal to not only create the perfect fit, but also to ensure quick easy installation. Time is money.

All sizes are available in short versions or with flanges and can be customized to suit your needs. All WaStop standard valves are reversible for inlet or outlet installation and are able to be used vertically as well as horizontally.





WASTOP® STANDARD RANGE DIMENSIONS

Long life-cycle is part of our DNA. It's part of our values. With this in mind we use the right materials for the right application. Stainless steel AISI 304 (EN1.4301) and AISI 316L (EN1.4404), and PVC/PE, along with a membrane material suited to the application.



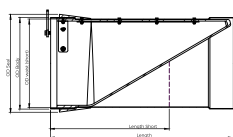
Model	DN	Length	Length (Short)	OD seal	OD body	OD waist (OD Short)	Opening pressure Standard	Closing pressure Standard	Installation pipe*		Weight
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mmH ² O]	[mmH²O]	Min	Max	[kgs]
WS97	100	210	160	102	97	93	180	70	99	101	0,7
WS101	110	215	165	105	100	96	190	60	101	104	0,8
WS116	125	230	160	120	115	111	250	90	117	120	0,9
WS146	150	300	200	160,5	144,5	138,5	230	80	146	159	2,4
WS183	200	385	270	201	181	173	260	120	182	200	4,2
WS193	200	395	275	211	191	183	210	110	193	210	4,6
WS215	225	450	300	235	215	207	220	130	216	233	5,5
WS230	250	480	320	250	230	222	200	120	232	248	6,2
WS240	250	520	350	260	240	232	190	110	242	258	6,7
WS283	300	600	400	303	283	275	220	110	286	300	10,0
WS290	300	600	400	310	290	280	220	160	293	307	10,0
WS340	350	700	500	352	340	328	360	220	343	349	18,0
WS370	400	730	500	394	370	358	240	160	373	391	20,0
WS390	400	750	500	414	390	378	310	190	393	411	24,0
WS440	450	840	560	467	443	431	210	140	446	464	28,0
WS490	500	900	600	506	490	474	270	180	493	503	29,0
WS590	600	1200	800	603	587	567	370	240	590	598	48,0
WS690	700	1300	870	710	690	670	280	180	695	705	63,0
WS750	750	1400	950	770	750	726	390	240	755	765	75,0
WS790	800	1500	1000	810	790	766	350	230	795	805	88,0
WS885	900	1700	-	915	885	855	400	270	890	910	116,0
WS985	1000	1800	-	1015	985	955	390	260	990	1010	141,0
WS1185	1200	2250	-	-	1185	1155	460	290	1190	-	290,0
WS1385	1400	2600	-	-	1385	1349	540	350	1390	-	440,0
WS1485	1500	2800	-	-	1485	1441	620	390	1490	-	642,0
WS1585	1600	3000	-	-	1585	1541	600	380	1590	-	700,0
WS1785	1800	3100	-	-	1785	-	650	420	1790	-	920,0

^{*} We have a standard set of sizes which can be customized, easily, to suit any application. Flanges on inlet, outlet or somewhere in between are all easily available. Quickly.

WASTOP® STANDARD - PVC/PE

Model	DN	Length	OD body	Opening Pressure Standard	Closing Pressure Standard	Weight
	[mm]	[mm]	[mm]	[mmH ² O]	[mmH²O]	[kgs]
WS75PVC	75	125	75	190	70	0,3
WS110PVC	110	210	110	200	60	0,9
WS125PVC	125	240	125	190	80	1,2
WS160PVC	160	310	160	220	80	2,1
WS200PVC	200	400	200	190	110	4,1
WS250PE	250	480	250	220	130	6,3
WS250PE-I	250	480	236	220	140	4,6
WS315PE	315	600	315	220	160	12,5
WS315PE-I	315	600	295	230	170	8,3

WASTOP® STANDARD - STAINLESS



WASTOP® STANDARD - PVC/PE

