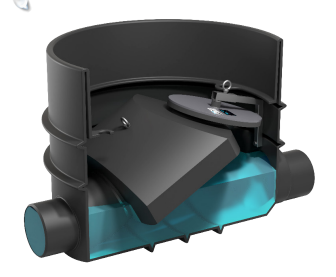
WABACK®



WABACK® CHECK VALVE

Even if we haven't experienced it ourselves, we know about it. We have all read about homes being filled with sewage. We can feel the distress the family goes through. We can even imagine the smell although we don't want to.

When Mats Persson designed the original WaBack his thoughts were with the families he had met who had suffered from surcharged sewers flooding their homes.

By keeping properties dry Mats intended to provide peace of mind for families. So, in the late 1980's, after a long period of development, Mats launched WaBack onto the market in Sweden. Since then the WaBack has been installed in many countries protecting thousands of homes and families.

THE BENEFITS OF WABACK®

- · Easy installation all-in-one
- · Superior construction materials
- · Completely open for flow in normal operation
- · Low life cycle cost

- · No moving parts virtually maintenance-free
- · Stops backflow effectively even in low flow events
- · Peace of mind stop flooding effectively
- · Protects single or multiple properties

APPLICATIONS - WASTE WATER & SURFACE WATER

Our WaBack is designed to be used in heavily polluted water and can therefore be used in both sewer and stormwater applications. When designing WaBack we chose to have a completely open flow area to ensure blockages won't occur.

Experience has led to further development of the WaBack. Our engineers have fine-tuned the mechanism to ensure decades of low maintenance protection. With an optional alarm we ensure homeowners are always informed that their home is protected with WaBack. The optional alarm is available either wireless, or wired to suit each installation.

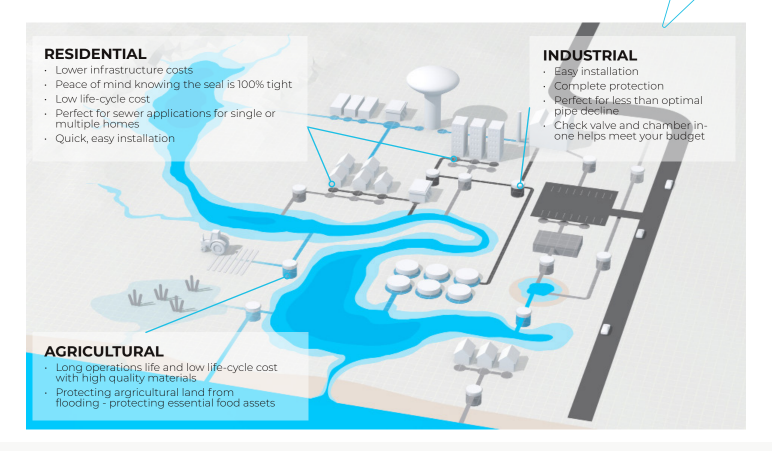
WaBack is an all-in-one installation with a chamber for inspection purposes and an in-built automatic check valve. All designed for keeping properties safe and dry.





PROTECTING PEOPLE AND PROPERTY

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



AVAILABLE MODELS

_					
	Model - WaBack Standard	Closing head [in]	Connection Diameter/ NPS [in]	Riser [in]	Model - WaBad
	WB110-600	4	4	Ø 24	WB110-425
	WB160-600	6	6	Ø 24	WB110-1000
	WB200-600	6	8	Ø 24	WB160-1000
	WB315-800	14	12	Ø 25	WB200-1000

Model - WaBack Mini	Closing head [in]	Connection Diameter/NPS [in]
WB110-MINI	4	4

Model - WaBack Access	Closing head [in]	Connection Diameter/ NPS [in]	Riser [in]
WB110-425	4	4	Ø 17
WB110-1000	4	4	Ø 40
WB160-1000	6	6	Ø 40
WB200-1000	6	8	Ø 40



WABACK® PRE-INSTALLED IN AN ACCESS CHAMBER

The WaAccess Chamber provides you with peace of mind. Once installed the WaAccess 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
- · Simple to inspect simply lift manhole cover and pull up the WaBack module
- · Delivered complete inspection chamber and check valve in one

