

INNOVATIVE



MAINLINE FULLPORT BACKWATER VALVE

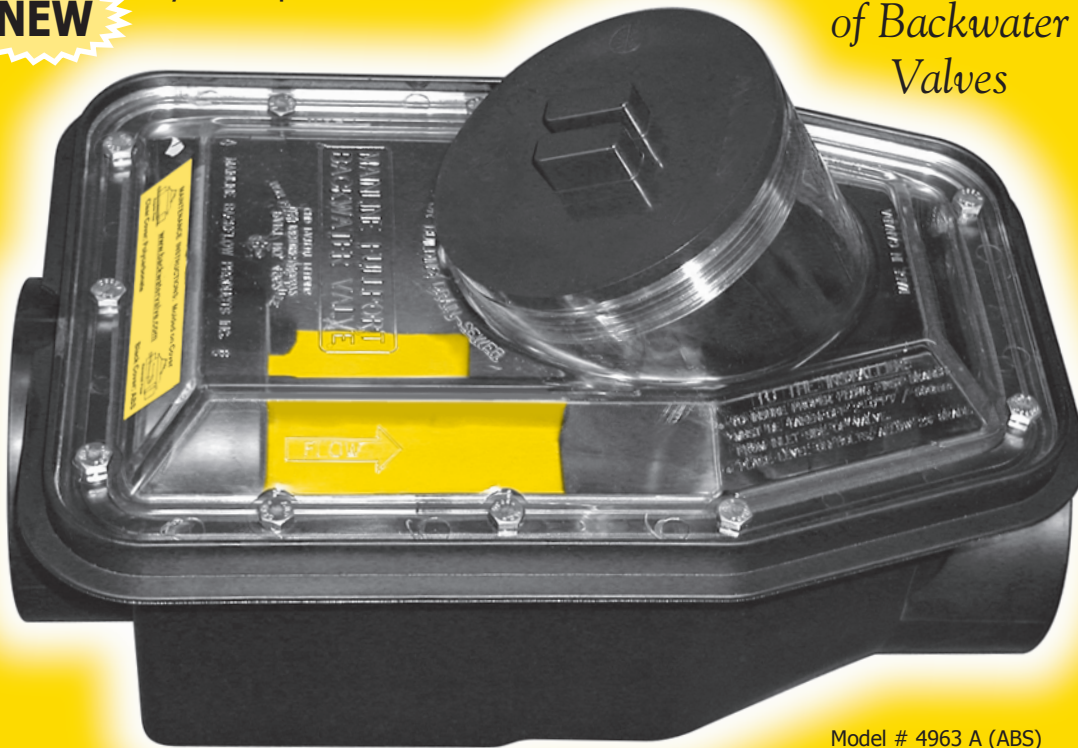
TECHNOLOGY

Clear transparent lid provides
easy visual inspection

Built-in sewer clean-out

*New
Generation
of Backwater
Valves*

NEW



Model # 4963 A (ABS)
#4963 P (PVC)



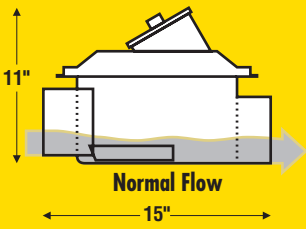
**MAINLINE
ACCESS BOX**
Model # PE 2013

MAINLINE

BACKFLOW PRODUCTS

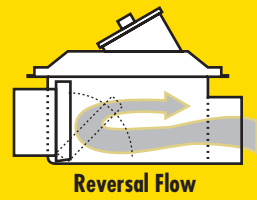
www.backwatervalve.com

12530 - 128 Street, Edmonton, Alberta, Canada T5L 1C8
Toll Free: 1-877-734-8691



MAINLINE

FULLPORT BACKWATER VALVE



Model # 4963 A (ABS)
#4963 P (PVC)

NEW MAINLINE Clear Top for easy visual inspection and cleaning

MAINLINE Fullport (Normally-open) Non-Flow Restricting

MAINLINE No problems with Blockages

MAINLINE Gate closes automatically when sewer starts to backup

MAINLINE Cleaning-rod does not destroy the gate when feeding or retrieving cable

MAINLINE Normally-open design allows the free circulation of air throughout the plumbing system to the municipal sewer

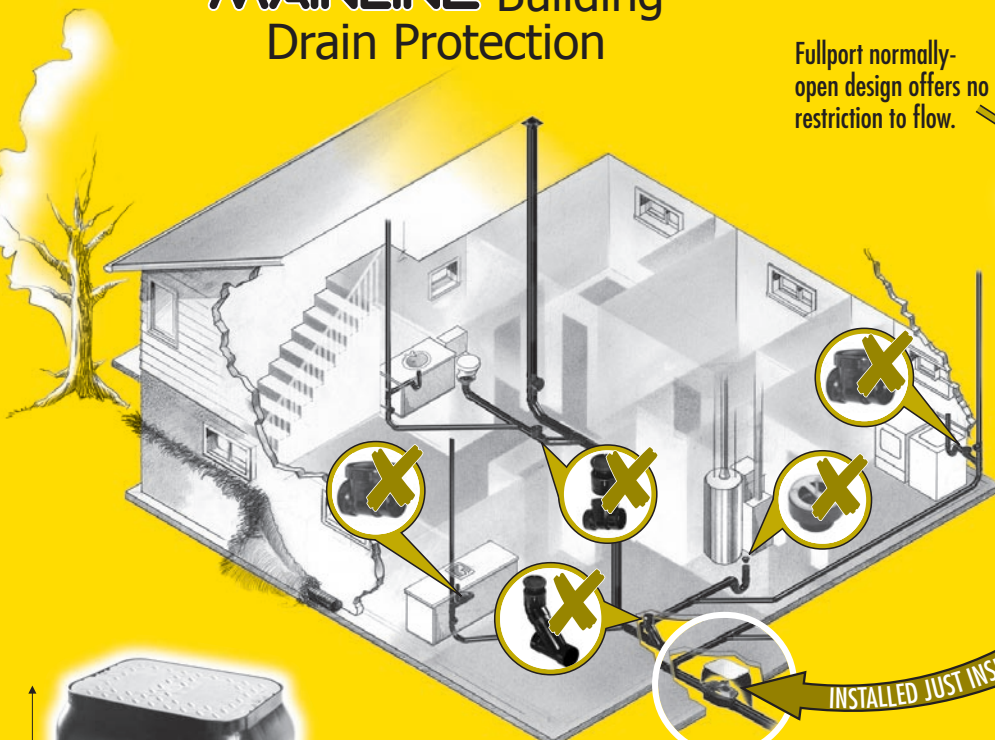
MAINLINE Award-winning technology

WINNER



2005

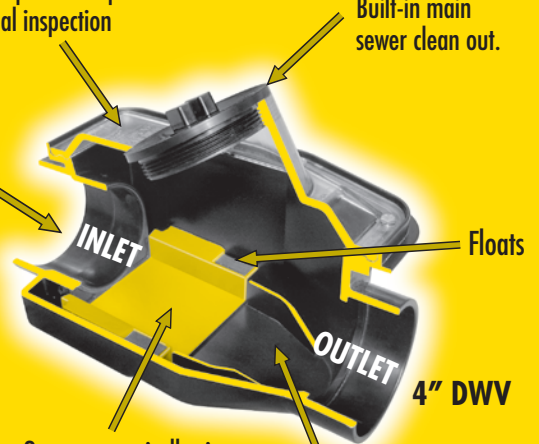
MAINLINE Building Drain Protection



Clear transparent lid provides easy visual inspection

Built-in main sewer clean out.

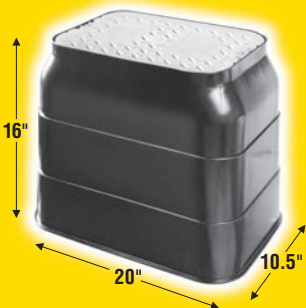
Fullport normally-open design offers no restriction to flow.



Gate automatically rises upon reversal flow isolating entire plumbing system from backflow.

Flow channels on gate and body divert sewage from inlet to outlet preventing sewage buildup.

INSTALLED JUST INSIDE FOUNDATION WALL

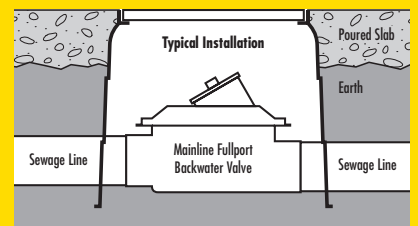


ACCESS BOX
Model # PE 2013

MAINLINE

BACKFLOW PRODUCTS

www.backwatervalve.com



Note: 3/4" height difference between Inlet and Outlet