

INNOVATIVE

WINNER



2005

MAINLINE FULLPORT BACKWATER VALVE



NEW

Clear transparent lid
provides easy
visual inspection

*New
Generation
of Backwater
Valves*



Model # PE 2013

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

**MAINLINE
ACCESS BOX**

MAINLINE
BACKFLOW PRODUCTS

TECHNOLOGY

Distributed By: BACKWATER-VALVES.com - Akron, OH
help@backwater-valves.com - Visit www.backwater-valves.com

MAINLINE

FULLPORT BACKWATER VALVES



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

- NEW MAINLINE** Clear Top for easy visual inspection
- 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

MAINLINE Building Drain Protection

Clear transparent lid provides easy visual inspection

Built-in main sewer clean out.

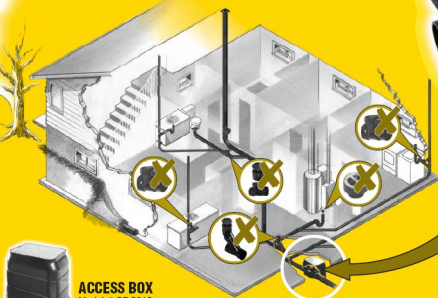


Fullport normally-open design offers no restriction to flow. (virtually self-cleaning)



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.



ACCESS BOX
Model # PE 2013



Normal Flow

MAINLINE

BACKFLOW PRODUCTS



Reversal Flow

Distributed By: BACKWATER-VALVES.com - Akron, OH
help@backwater-valves.com - Visit www.backwater-valves.com