ADAPT-A-VALVE™ INSPECTION CHAMBER ACCESSORIES

Description | Model Number | Product Code
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Inspection Chamber Overstream Pressure Test and Debris Plug | ML-41PP | ML-4801C
Inspection Chamber Test/Rotation Gate | ML-412 | ML-4801D-A
Inspection Chamber *Narrowly-closed* Backflow Cassettes | ML-4CS61 | ML-4801D-B
Inspection Chamber Collar/Collier Combo | ML-4MMV (PVC) | ML-4801D-C (Specify lid color)

* Please note 3/4" SCH 40 pipe not included (for extended handle)

DIMENSIONS

8"
8"

Gasketed SDR 35

6"

Solvent Weld DWV

10.25"
4"
4"
14.5"

Mainline developed the Inspection Chamber because they recognized the need for municipalities to have easy access to their storm and sanitary service lines. Inspection Chambers allow municipalities quick convenient access to storm and/or sanitary sewer services for visual inspection or maintenance without gaining access to private property.

www.backwatervalve.com
Toll free 1-877-734-8691

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**Advantages and Benefits**

- Easy identification of sewer locations
- Reduced maintenance calls due to callouts where private property owners claim a municipal blockage
- Allows municipality to determine if blockage is on municipal or private property
- Repairs without costly or unsightly damage to property
- Easy access for flusher trucks, rodder or camera crews
- Access for inspection in situations of infiltration problems, root build up or root control
- Expense of Inspection Chamber is born during initial development
- **RISK MANAGEMENT**: eliminates the need for city personnel to enter private properties or residences to access city portion of sewer laterals for maintenance, repair or inspection
- Chamber allows "Sampling" of sewers

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**S.T.E.P.**

For "Septic Tank Elimination Programs" or when "Replacing Sewer Laterals"
Protect against backflow by installing the "Adapt-a-Valve™" series "Inspection Chambers or Backwater Valves"