

# MAINLINE

## TEST-EZE-TEE™

### *Setting A New Standard In Sewer Pressure Testing*



**INNOVATIVE TECHNOLOGY**



**Horizontal  
or Vertical  
Applications**

**Safest / Quickest / Easiest and most Reliable  
Pressure Test You Will Ever Conduct!**

**Simply Slide the Test-Gate in the Tee and you're Ready to Test!**



**Eliminates Inflatable Test Balls,  
Mechanical Plugs and HubSett**



# MAINLINE

BACKFLOW PRODUCTS

**Call Toll Free: 1-877-734-8691**

[www.backwatervalve.com](http://www.backwatervalve.com)

**Order Information:**

<b>TEST-TEE Body</b>	model # ML3TT ABS / ML3TT PVC
<b>TEST-GATE</b>	model # ML3TG
<b>SPACER-GATE</b>	model # ML3BLG

Note: \* all items sold separately \* available in 3" at this time

## Typical Installation Procedures

*(Horizontal or Vertical applications)*

1. Install tee in drainage line *(prevent solvent cement from entering body)*
2. Check and lubricate O-ring on Test-Gate
3. To prevent debris from entering guide slot,  
**Install Test-Gate at same time of tee installation**  
with O-ring facing pressure side
4. After Test, remove Test-Gate *(reuse on next installation)*  
*If required, build a 3/4" puller key (see below)*
5. Body may be extendable with 4" DWV

*If Test-Gate not installed in tee at time of installation, order and install optional Spacer-Gate to keep debris from entering guide slot.*



Typical Installation

## Building a Removable Puller Key for your Test-Gate

*Advantage of building a removable key is that the key will not be left in ground where the gate may be prematurely removed by another contractor; provides savings in pipe when building multiple solid keys.*

### Puller-Key

Attach a 3/4" tee onto a piece of 3/4" pipe and attach a 3/4" FIP on the end of the pipe. To remove Test-Gate on extended bodies, simply screw Puller Key onto 3/4" gate thread and pull up.

### Optional Fill Feature:

*Test-Eze™ -Tee has two knockouts built into the body. By knocking out the knockout and solvent-welding a piece of 1/2" pipe and hose connection you may fill the system through the tee.*



**For More Information contact 1-877-734-8691**

[www.backwatervalve.com](http://www.backwatervalve.com)