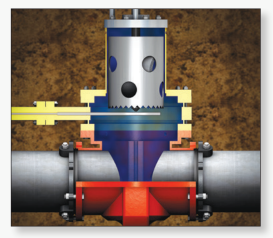
## **TEAM InsertValve**

We Invite you to compare the TEAM InsertValve to our competitors

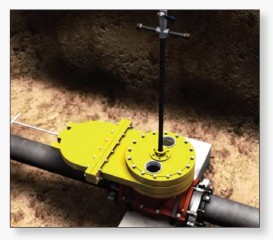
|  | Team InsertValve | Option 1 | Option 2 |
|--|------------------|----------|----------|
| Made in the USA with steel and iron originating in the US*     | +                |          |          |
| NSF/ANSI Standard 61 certified—listed on UL website#           | +                |          |          |
| Valve body is 100% ductile iron (not fabricated steel)         | +                |          |          |
| Meets AWWA standards for a gate valve                          | +                |          |          |
| Allows for downstream pipe replacement for capital improvement | +                |          |          |
| A larger valve can be installed on smaller pipe                | +                |          |          |
| MJ Connections   | +                |          |          |
| Gate wedge seals on valve body not the host pipe               | +                |          |          |
| 250 psi operational pressure                                   | +                |          |          |
| One body installs on a variety of different types of pipe      | +                |          |          |
| Gate wedge operates in a gate guide for reliable shutdown      | +                |          |          |
| Gate wedge does not contact edges of cut pipe                  | +                |          |          |
| Operational in unbalanced pressure conditions                  | +                |          |          |
| Can be the first valve closed in event of a main break         | +                |          |          |
| Designed on valve technology not line stop technology          | +                |          |          |
| Pipe and valve are two separate components                     | +                |          |          |
| Valve can be used as a line stop                               | +                |          |          |
| Offers years of maintenance free operation                     | +                |          |          |
| Can be installed without knowing pipe ID or wall thickness     | +                |          |          |
| Standard number of turns to open or close                      | +                |          |          |
| Designed to handle dynamic changes of a hydraulic system       | +                |          |          |
| Internal equalization allows for safe bonnet to body insertion | +                |          |          |
| Features an inspection/vacuum tool to assure a clean seat      | +                |          |          |
| Equipment performs line stops and adaptable for MJ/Flange taps | +                |          |          |
| Valve can be rebuilt while on-line at a later date if needed   | +                |          |          |
| 100 Team Inc. Service Centers nationally                       | +                |          |          |
| 24/7 365 Engineering and Technical Support                     | +                |          |          |

Is there any question which is the better value?



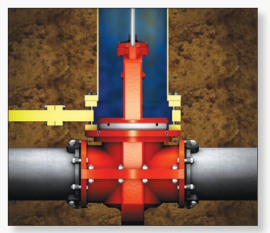
## Step 1

Tapping machine removes complete section of pipe (coupon removed).

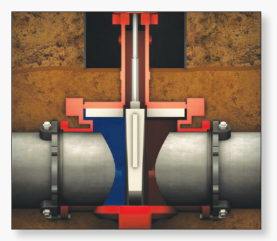


## Step 2

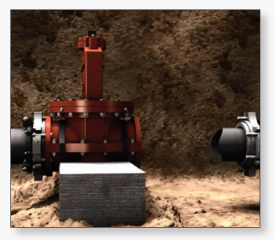
Inspect and vacuum remaining chips.



**Step 3** Insert bonnet into the valve body.



**Step 4** Close resilient gate wedge.



**Step 5** Remove downstream infrastructure.



**Step 6** Connect new pipe.