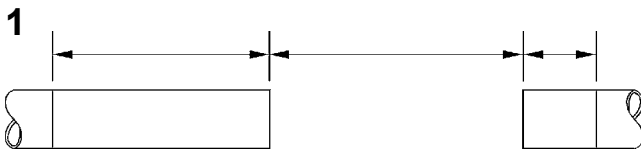


- Catalog numbers--
 - H-840** cut-in sleeve with duck-tipped gasket*
 - H-842** cut-in sleeve with duck-tipped gasket* and bonding set screws in gland
 - H-841** cut-in sleeve with plain rubber gasket*
 - H-843** cut-in sleeve with plain rubber gasket* and bonding set screws in gland
- Sizes--4",6",8",10", and 12"
- Cast iron construction
- Spigot end corresponds to class 150 ductile iron pipe
- Sleeves are marked with dimensional information to show how much of existing main must be removed for installation of sleeve and valve
- 200 psig (1375 kPa/14 barg) maximum working pressure

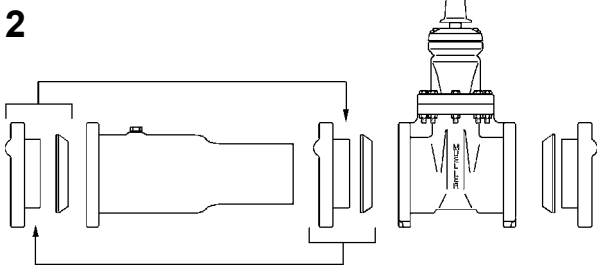
† See page 12.26 for extra gaskets and classes of pipe that cut-in valve will fit.



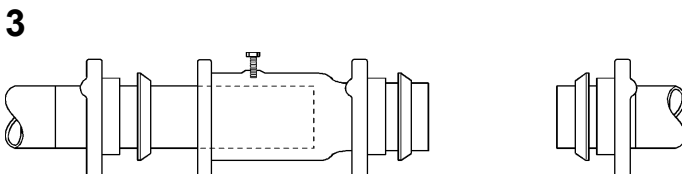
Fast, simple installation



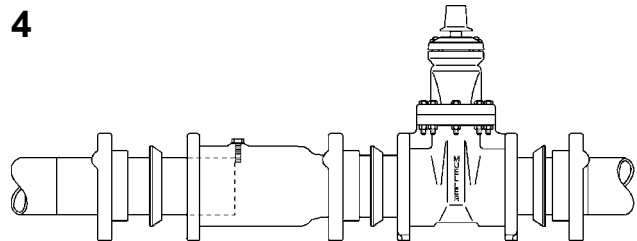
Clean pipe. With water pressure shut off, cut out the appropriate length of main.



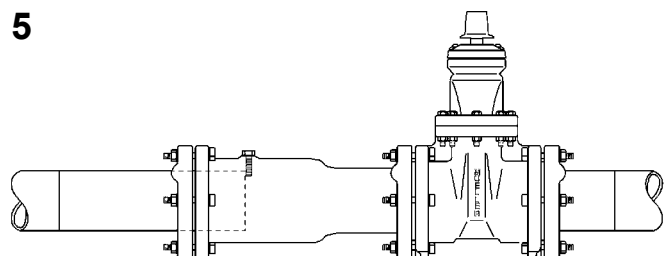
Disassemble the gland and gasket from the sleeve and interchange with the gland and gasket from one end of the cut-in valve.



Back the stop screw out until flush with the inside of the sleeve, and slide the sleeve over the end of pipe. Make sure end of pipe isn't hitting the stop screw.



Position cut-in valve on end of main. Slide sleeve spigot end into end of valve. Tighten stop screw so it clears end of pipe.



Position gaskets and glands. Install all tee-head pipe gland bolts and tighten. Open the cut-in valve and turn on water pressure in main.