# YANO STOPPER

### • Water Pipeline Stopper Installed under pressure

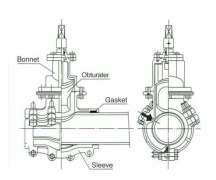
#### **Features**

- The YANO STOPPER can be installed at any part on the pipeline under pressure.
- The YANO STOPPER is installed in its full open state, and can be closed at any time.

**Overview** (Technical principles, actions, etc.)

•The YANO STOPPER consists of a sleeve, a rubber faced obturater and a bonnet which stores a spindle for vertically moving the obturater.

The obturater is inserted into a cut hole made in the pipe by under pressure drilling.

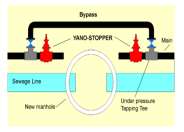


### **Installation Examples**

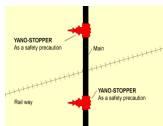
- Ever since its first installation in 1973, a number of job reference exceeds 165,000 installations.
- This includes France, United Kingdom, Germany, U.S.A, Iraq, Russia, Egypt, Singapore.

#### **Effects**

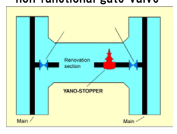
#### Bypassing under pressure



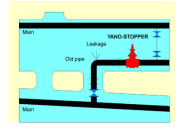
#### As a safety precaution



## Substitute for non-functional gate valve



#### Minimizing suspension area



Inquiries

TAISEI KIKO CO.,LTD.

OPERATIONS DEPARTMENT

http://www.taiseikiko.com E-mail operations-dep@taiseikiko.com 1-1-3-1900 Umeda Kita-ku Osaka, Japan TEL +81-6-6344-7784 FAX +81-6-6344-7941