# **HYDRA-STOPPER®**

Hydra-Stop's line stop machine is on the front line of water control. The Hydra-Stopper isolates a section of pressurized pipe in just minutes, eliminating system shutdowns and saving time and money on repairs and maintenance.



#### **APPLICATIONS**

- Replacing or repairing hydrants
- Tying in new lines or services
- Performing pipeline maintenance and repairs
- Changing large meters or backflow preventers
- Abandoning, cutting, or capping lines
- Cured in place piping highlines

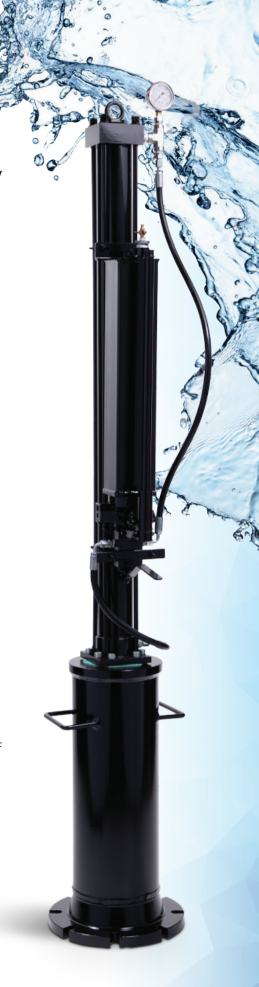


#### **FEATURES**

- Rugged, fast, accurate, and easy to operate
- Used on most common types of pipe — steel, cast iron, ductile iron, asbestos cement, concrete, and PVC
- Proven "stopper" technology, including Rubber Stopping Heads for low line pressures and Aluminum Stopping Heads for higher pressures
- Up to 250 psi (17 bar) depending on model
- Available in 4" (100 mm) through 20" (500 mm) sizes

### **BENEFITS**

- Eliminates system shutdown no customers out of service
- No loss of fire protection
- No loss of revenue
- No loss of water thousands of gallons saved
- Creates safe working conditions





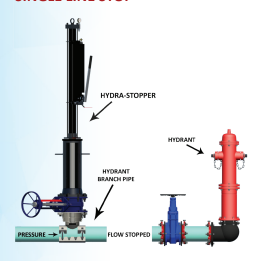




## **HYDRA-STOPPER®**

Using our rubber or aluminum stopping head technology, the Hydra-Stopper can be used as a single line stop, a double line stop or a double line stop with bypass option.

#### SINGLE LINE STOP

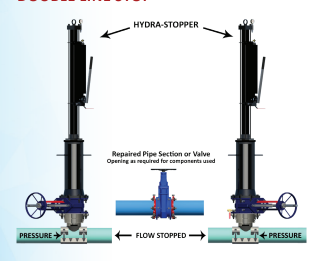


#### **HOW IT WORKS**

The Hydra-Stopper temporarily plugs a pressurized pipe without disrupting pressure or service upstream of the stop.

- **1.** Mount an HSF 250 line stop fitting.
- 2. Make a line tap into the water main.
- **3.** Insert the Hydra-Stopper stopping head into the main under pressure through the HSF 250 line stop fitting.
- 4. Perform the repair or maintenance.
- **5.** Retract the stopping head to restore system pressure operation.

#### **DOUBLE LINE STOP**



#### **OUR TECHNOLOGY**

## RUBBER STOPPING HEAD TECHNOLOGY

Rated to 100 psi (7 bar). For use on cast and ductile iron, PVC, asbestos cement, and steel pipe.

Size range: 4"-12" or 100 mm-300 mm



Rubber Stopping Head

## ALUMINUM STOPPING HEAD TECHNOLOGY

Rated to 250 psi (17 bar). For use on cast and ductile iron, PVC, asbestos cement, and steel pipe.

Size range: 4''-12'' or 100 mm-300 mm



Aluminum Stopping Head

