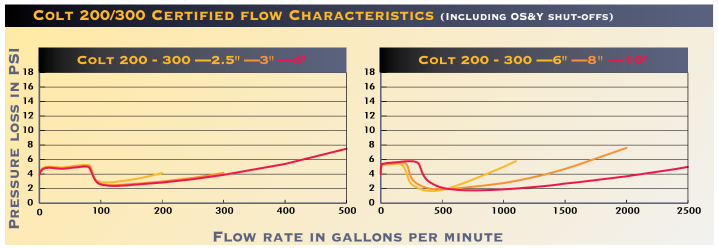


# THE AMES CHALLENGE

ASSEMBLY WEIGHT COMPARE 4" DOUBLE CHECK WITH SHUTOFF VALVES			LAYLENGTH COMPARE 4" DOUBLE CHECK WITH SHUTOFF VALVES		
BACKFLOW ASSEMBLY	WEIGHT (LBS)	% HEAVIER THAN AMES	BACKFLOW ASSEMBLY	LAYLENGTH (IN)	% LONGER THAN AMES
COLT 200 W/BFG	61		COLT 200 W/BFG	29.3	
WILKINS 350 W/0S&Y - BF 350	281	360%	WILKINS 350 W/0S&Y - BF 350	37.7	29%

# **ENGINEERING THE CURVE**



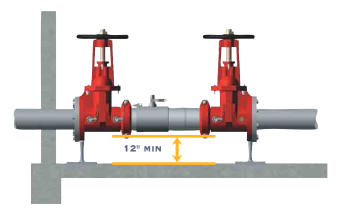
# **INSTALLATION GUIDELINES**

Most field problems occur because dirt or debris present in the system at the time of installation becomes trapped in the 1st check seating area resulting in a low or zero differential across the 1st check. The system should be flushed before the backflow valve is installed. If the system is not flushed until after the backflow valve is installed, remove both check modules from the valve and open the inlet shut-off to allow water to flow for a sufficient time to flush debris from the water line. If debris in the water system continues to cause fouling, a strainer can be installed upstream of the backflow assembly.

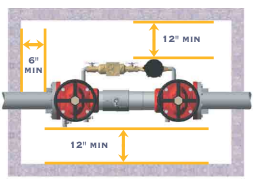
AMES models 200 & 300 may be installed in either horizontal, vertical, or "N" position as long as the backflow assembly is installed in accordance with the direction of the flow arrow on the assembly and the local water authority approves the installation.

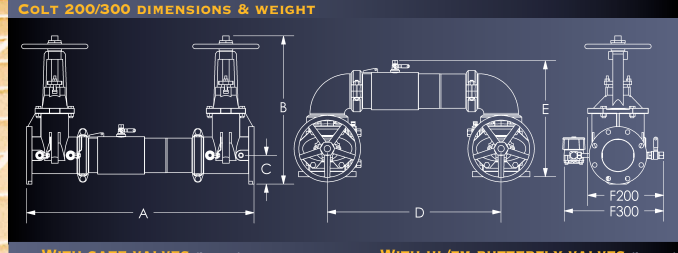
The assembly should be installed with adequate clearance around the valve to allow for inspection, testing, and servicing. Twelve inches should be the minimum clearance between the lower portion of the assembly and the floor or grade.

#### INTERIOR INSTALLATION



## **ENCLOSURE INSTALLATION**





#### WITH GATE VALVES (INCHES) WITH UL/FM BUTTERFLY VALVES (INCHES) os&Y NRS OS&Y E F/200 F/300 WEIGHT A E F/200 F/300 WEIGHT $16^{3}/_{8}$ $9^{3}/_{8}$ $3^{1}/_{2}$ 22 $15^{1}/_{2}$ $9^{3}/_{16}$ $13^{3}/_{16}$ 125 lbs 28 $11^{1}/_{2}$ $3^{1}/_{2}$ 22 $14^{15}/_{16}$ 9 13 $3^{11}$ $31^{11}$ /<sub>16</sub> $18^{7}$ /<sub>8</sub> $10^{1}$ /<sub>4</sub> $3^{11}$ /<sub>16</sub> $22^{3}$ /<sub>4</sub> $17^{1}$ /<sub>8</sub> $10^{1}$ /<sub>2</sub> $14^{1}$ /<sub>2</sub> 145 <sub>lbs</sub> $28^{1}$ /<sub>2</sub> 12 $3^{11}$ /<sub>16</sub> $22^{3}$ /<sub>4</sub> $15^{7}$ /<sub>16</sub> $9^{1}$ /<sub>2</sub> $13^{1}$ /<sub>2</sub> 54 <sub>lbs</sub> $4^{\circ}$ $33^{\circ}$ $11/_{16}$ $22^{\circ}$ /<sub>4</sub> $12^{\circ}$ /<sub>16</sub> 4 24 $18^{\circ}$ /<sub>2</sub> $11^{\circ}$ /<sub>16</sub> $15^{\circ}$ /<sub>16</sub> $161_{\circ}$ $161_{\circ}$ $29^{\circ}$ /<sub>16</sub> $12^{\circ}$ /<sub>8</sub> $3^{\circ}$ 11/<sub>16</sub> 24 $16^{\circ}$ /<sub>4</sub> 10 14 $61_{\circ}$ 1 10 $37^{3}/_{4}$ $19^{15}/_{16}$ $6^{11}/_{16}$ $40^{5}/_{8}$ $27^{7}/_{16}$ $17^{3}/_{16}$ $21^{3}/_{16}$ 480 lbs 43 $18^{3}/_{4}$ $6^{1}/_{2}$ $40^{5}/_{8}$ $23^{5}/_{16}$ $14^{3}/_{16}$ $18^{3}/_{16}$ 261 lbs **8**" 50 $10^{11}$ $57^{1}/_{2}$ $45^{3}/_{4}$ $23^{13}/_{16}$ $8^{3}/_{16}$ 50 $32^{1}/_{2}$ 20 24 781 lbs

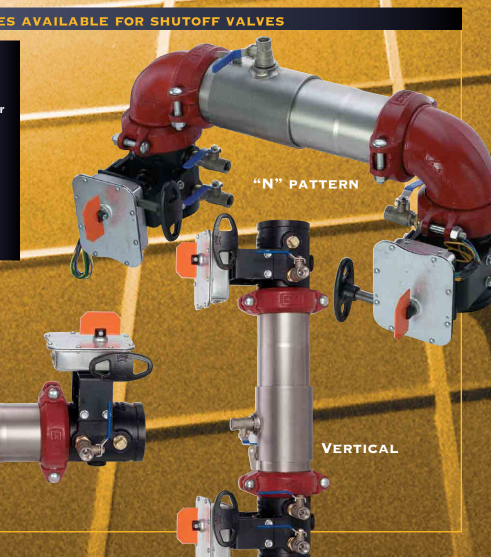
# **UL/FM BUTTERFLY VALVES AVAILABLE FOR SHUTOFF VALVES**

# **ADVANTAGES OF UL/FM**

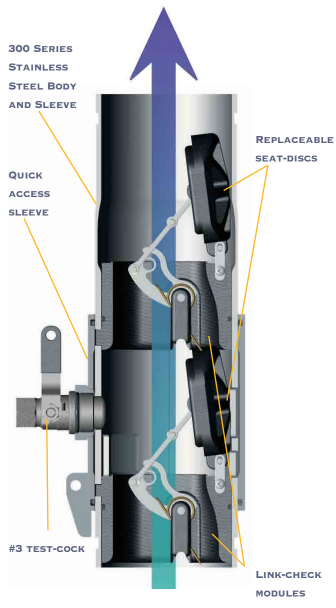
## **BUTTERFLY VALVES**

- Butterfly valves have built-in tamper switch wiring
- Backflow assembly is lighter & more compact
- Groove couplings allow ease of installation & pipe alignment
- All butterfly valves display flow indicator flag

HORIZONTAL



# **CUTAWAY VIEW - FULL FLOW OPERATION**



**NORMAL OPERATION** 

In normal flowing operation, the independent Link-check remains closed until there is a water demand. Each check will then open and maintain an approximate 1psi differential in the direction of flow. In a nonflow or backflow condition, both checks will close until the resumption of normal flow.

## **APPLICATIONS** — COLT 200

Double Check Assemblies are used to prevent backflow of pollutants that are objectionable but not toxic. Double checks may be installed under continuous pressure service and may be subject to backpressure.

Double Check Assemblies may be used in fire protection systems without chemical additives, industrial in-plant plumbing systems and other systems requiring low hazard protection. Local codes may vary, consult authorities for specific approved applications.

## **APPLICATIONS** — COLT 300

Double Check Detector Check Assemblies are used to prevent backflow of pollutants that are objectionable, but not toxic. Double Check Detector Check Assemblies may be installed under continuous pressure service and may be subject to backpressure.

The Double Check Detector Check Assembly is used primarily on fireline sprinkler systems when it is necessary to monitor unauthorized use of water.

#### **APPROVALS**

Contact the factory or visit the website: www.amesfirewater.com

#### **SPECIFICATIONS**

The Backflow Assembly shall consist of two independent Link-check modules within a single housing with sleeve access, required test cocks and drip tight shut-off valves. Link-checks may be removed and reinstalled in housing without any special tools. The housing shall be constructed of 300 Series stainless steel with groove end connections. Link-checks shall have reversible elastomer disks and in operation shall produce drip tight closure against the reverse flow of liquid caused by back pressure or back siphonage. Device shall be manufactured in the USA. Device shall be COLT 200 or 300 manufactured by AMES of Sacramento, California.

### **CHARACTERISTICS AND MATERIALS**

RATED WORKING PRESSURE HYDROSTATIC TEST PRESSURE

175psi 350psi

**TEMPERATURE RANGE**33°F-110°F
300 Series Stainless Steel

#### END CONNECTION

Groove per AWWA C-606 (IPS) or Flange per ANSI B16.1, Class 125

Patent Nos. 6,220,282, 6,443,181, and 6,478,047



www.amesfirewater.com

CERTIFIED

Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068