

## **Inline Dual Check Backflow Preventers/Device**

## Meets requirements of ASSE 1024 and CSA B64.6

## 711 Series - Model Number Explanation

#### SPACE 1, 2, & 3

Basic dual check valve model number:

711 = Inline valve 712 = Angle valve

A dash (-) (exception is a "V" signifying a 1/8 tap for test valve on the side of the body.)

#### SPACE 5

**Dual check valve size:** 

3 = 3/4" 4 = 1"

#### SPACE 6

#### Inlet connection type:

- A Male meter thread integral
- B Male meter thread union
- C CTS (22) Mac-Pak compression union
- E Female iron pipe integral
- F Female iron pipe union
- G CTS T-Series compression union
- H Meter swivel integral with saddle
- J Meter swivel integral
- K K Style male thread integral
- L K Style female thread union
- M Male iron pipe union
- N Meter female thread union
- P Male iron pipe thread integral
- Q K style male thread union
- S Male meter thread with o-ring seal integral
- T CTS T-Series compression integral
- W Yokebox Cradle
- Y Yoke style thread male integral
- 2 CTS (22) Mac-Pak compression integral

#### Outlet connection type:

- A Male meter thread integral
- B Male meter thread union
- C CTS (22) Mac-Pak compression union
- G CTS T-Series compression union
- E Female iron pipe integral
- F Female iron pipe union
- K K Style male thread integral
- K Style female thread union
- M Male iron pipe union
- N Meter female thread union
- P Male iron pipe thread integral
- Q K style male thread union
- T CTS T-Series compression integral
- V CTS Q-Series compression integral
- 2 CTS (22) Mac-Pak compression integral

The sizes for inlet (5) and

outlet (6) types of connections: 1 = 1/23 = 3/4"

 $5 = 1 \frac{1}{4}$ " 2 = 5/8" 4 = 1"  $6 = 1 \frac{1}{2}$ "

Thread size of meter threads

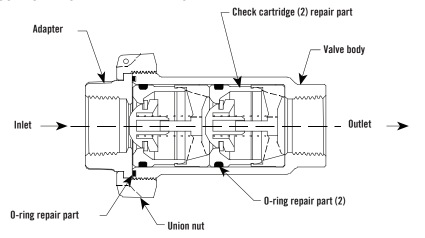
METER SIZE	THREAD Size	MODEL NO. Designation
5/8	3/4"	3
5/8x3/4	1"	4
3/4	1"	4
1	1 1/4"	5

For Iron Yokes use the following designation

METER SIZE	THREAD Size	MODEL NO. Designation
5/8	_	2
5/8x3/4	_	3
3/4	_	3
1		4

#### Space 8 Blank

#### COMPONENTS AND REPAIR PARTS



Contact factory for Repair Parts.

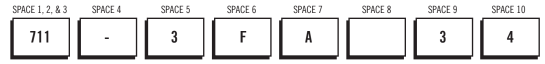
## **HOW TO ORDER**

#### Not all sizes or combinations available - contact factory.

**UNIT REQUIRED (Example):** 

- Inline style valve
- No test valve on side of body
- Valve size 3/4"
- Inlet FNPT union 3/4"
- Outlet Male meter thread integral (5/8" x 3/4" meter)

#### Order Model 711-3FA 34



(Installation and test procedures on opposite side)



# Inline Dual Check Backflow Preventers/Device

- 1. Use only for residential and mobile home supply service or individual outlets.
- 2. The device can be installed in either a horizontal or vertical position.
- 3. The device shall be installed in an accessible location to facilitate the removal for servicing and testing.
- 4. Service lines should be thoroughly flushed before installing the device. Excessive pipe sealant or Teflon tape may foul checks. A suitable strainer should be installed upstream of the device.
- 5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or O-rings.
- 6. Insure that device is installed in proper flow direction. Refer to flow direction arrow on device tag.
- 7. Do not over-tighten O-ring union nut seal or across body cylinder to avoid distortion.
- 8. Any sweat fittings must be completed before installing device.
- 9. A pressure relief valve or expansion tank is recommended downstream of device if thermal expansion conditions are possible.
- 10. Use only on cold water services. Protect from freezing.
- 11. Refer to pressure and temperature ratings on device tag.

#### FIELD INSPECTION AND TEST PROCEDURE

#### A. DIS-ASSEMBLY

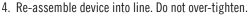
- 1. Remove the device body from the line (union nut and adapter can remain in the line).
- 2. Remove the two check cartridges using care not to damage device components.
- 3. Visually inspect seals, sealing surfaces, etc. for debris or damage.

#### **B. TESTING**

- 1. Check cartridge O-ring should be lightly lubricated with a NSF approved silicone lubricant.
- 2. Insert check cartridge with 0-ring into A.Y. McDONALD test kit as shown in drawing. Cartridge should be pushed against shoulder.
- 3. Add water to test kit level to upper red line 42 inches (1.5 psig).
- 4. Observe water level for up to 5 minutes until water level stabilizes. Water level should not fall below lower red line 28 inches (1.0 psig).
- 5. If water column falls below 28 inches the check cartridge should be cleaned and re-tested or replaced.
- 6. Repeat steps B1 B4 for second check cartridge.

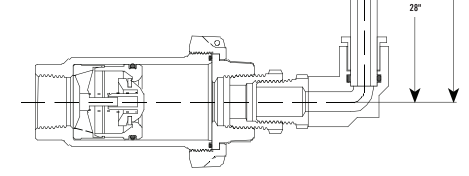
#### C. RE-ASSEMBLY

- 1. Clean and inspect device components.
- 2. Check cartridge O-rings should be lightly lubricated with a NSF approved silicone lubricant.
- 3. Insert check cartridges into body correctly corresponding to flow direction on device tag.





Contact factory for test kit.





WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

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