## Vacuum Breakers

### **IN-LINE STYLE**

### **060715A** (Used for -9 Models)

C.P. In-line dual check vacuum breaker, 3/8" F.I.P. inlet and 3/8" M.I.P. outlet. This model is provided as standard with "-9" faucet series

### Purpose:

To prevent back-siphonage of contaminated water into a potable water supply. These devices are **NOT** to be used under continuous pressure (ie., There cannot be a downstream shutoff valve).

#### Features:

- Dual check preventing discharge of waste water if primary check fails
- Vandal resistant
- Above average flow rates and lower pressure losses
- Brass construction

### □ 060708A (Special Use Only)

C.P. In-line dual check vacuum breaker, 3/8" F.I.P. inlet and outlet

### **Purpose:**

To prevent back-siphonage of contaminated water into a potable water supply. This device **CAN** be used under continuous or intermittent pressure (ie., There can be a downstream shutoff valve and the outlet of the hose can be used above the vacuum breaker).

### Features:

- Dual check preventing discharge of waste water if primary check fails
- Vandal resistant
- Above average flow rates and lower pressure losses
- Brass construction



DFI

TECK

### ATMOSPHERIC STYLE

### **O60757A** (Used for -10 Models)

C.P. atmospheric vacuum breaker with 3/8" F.I.P. inlet and outlet. This model is provided as standard with "-10" faucet series

#### Purpose:

To prevent back-siphonage of contaminated water into a potable water supply. This device is **NOT** to be used under continuous pressure (ie., There cannot be a downstream shutoff valve), or where there is a possibility that a back pressure condition may develop (ie., The vacuum breaker must always be at least 6" above the highest point of the outlet of the attached hose).

#### Features:

- Ideally recommended for **low flow** installations such as laboratory equipment which use a small amount of water
- Lightweight disk assembly prevents spilling under **all** rates of flow
- Single check
- Durable silicone disk allowing high heat and water hammer shock resistance
- Provides superior performance when used with aspirator assemblies
- Brass construction

Note: Use this page front and back as a product submittal sheet.

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# **Vacuum Breakers**





### 🖵 060708A

In-line dual check vacuum breaker (continuous pressure applications)



### **060715**

In-line dual check vacuum breaker



### 060757A

Atmospheric vacuum breaker



Note: All vacuum breakers require regular maintenance, cleaning, and servicing to ensure proper performance. To obtain internal repair parts for the above, contact Watts Regulator with the Watts model numbers shown below.

|         | Watts #   |
|---------|-----------|
| 060757A | 3/8 288A  |
| 060708A | 3/8 N9    |
| 060715A | 3/8 NLF9R |
|         |           |

### **Atmospheric:**



### In-Line:



### **Approvals and Standards Met:**



SP In-line: 060715A CSA certified to B64.7 with compliance to ASSE 1035

060708A CSA certified to B64.8

Atmospheric: 060757A CSA certified to B64.1.1 with compliance to ASSE 1001

Note: Measurements may vary  $\pm$  6mm (0.25")

Note: Use this page front and back as a product submittal sheet.

Refer to www.specselect.com for individual models.

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.

# **Spout Outlets and Serrated Nozzles**







Refer to www.specselect.com for individual models.

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# Connectors







Note: Measurements may vary ± 6mm (0.25")

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# **Structures and Optional Handles**





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