



# Hot Box Backflow Checklist



Please fill out completely.

**Installation Type:**

Single Line

Dual (Manifold)

Tandem (2 Separate)

Pump (see below)\*

Other:

**Installation Height:**

12" Bottom Clearance

18" Bottom Clearance

30" Center line

Other:

**Pipe Size:**

1/4"    1/2"    3/8"

5/8"    3/4"    1"

1-1/4"    1-1/2"    2"

2-1/2"    3"    4"

6"    8"    10"

12"    14"    16"

18"    20"    24"

Varies (please explain)

Other:

**Valve Type:**

QT

OS&Y

NRS

Butterfly Valves

Other:

**Backflow Manufacturer:**

Ames

Apollo/Conbraco

Febco

Watts

Wilkins

Other:

Model #:

**If quoting two or more devices, please continue below:**

**Valve Type:**

QT

OS&Y

NRS

Butterfly Valves

Other:

**Backflow Manufacturer:**

Ames

Apollo/Conbraco

Febco

Watts

Wilkins

Other:

Model #:

**Meter Manufacturer:**

Badger    Metron Farnier

Elster    Neptune

Hersey    Sensus/Omni

Master Meter

Other:

Model #:

**Meter Type:**

Compound

Fire Line

Turbine

**Strainer Type:**

Wye

Plate

Basket

None

**Additional Equipment:**

Altitude Valve    Check Valve

FDC (Siamese)    Meter Bypass

PRV    Solenoid

Test Tee    Wafer Check Valve

Other:

Model #:

**Additional Requirements**

(Please be specific):

**Pump Enclosures:**

\*Note: If quoting to enclose a pump or pumps, please include pump dimensions or attach specifications to this form. Also, please include clearances.

Job Name:    Job Location:

Engineer/Contractor:    Phone:    Fax:    e-mail:

Distributor:    Phone:    Fax:    e-mail:

Representative:    Phone:    Fax:    e-mail: