The Model 65 is an automatic draining, freezeless wall hydrant with hose connection Anti-Siphon Vacuum Breaker. The hydrant drains as handle is shut off, even if hose is attached. The Model 65 is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

**Woodford Model 65**

**Anti-Siphon Protected**

**Automatic Draining**

**Freezeless Wall Hydrant**

The Model 65 is an automatic draining, freezeless wall hydrant with hose connection Anti-Siphon Vacuum Breaker. The hydrant drains as handle is shut off, even if hose is attached. The Model 65 is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

**Sizes:** 4’ - 24’ (in 2” increments)

CC (Close Coupled) for non-freezing climates

**Features:**
- Drain port under nozzle diverts water away from building
- Red Brass head & valve body
- 3/8” solid brass operating rod
- Copper casing tubes
- Hardened stainless steel operating stem
- One piece valve plunger
- 4 inlet options
- Loose tee key operation
- No Lead Solder - All joints
- Supplied with adjustable wall clamp

**Specifications:**
- Hydrant plus vacuum breaker is ASSE Standard 1019-B approved.
- **HOSE CONNECTION VACUUM BREAKER:**
  - NIDEL® Model 34HA with ¾ inch male hose thread
  - ASSE Standard 1011 approved
  - IAPMO® listed
  - Meets Government Specification WW-P-54 1b
  - Single check valve
- **Maximum Working Pressure:** 125 p.s.i.
- **Maximum Temperature:** 120° F

Specify as follows:

Wall hydrant shall be Woodford Model 65, automatic draining with anti-siphon vacuum breaker, ASSE Standard 1019-B approved. ¾” inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (options: Polished Brass or Rough Brass). Loose tee key to be furnished with each hydrant. Wall thickness to be ____ inches.
The Model 67 is an automatic draining, freezeless wall hydrant with hose connection Backflow Protection. The hydrant drains as handle is shut off, even if hose is attached. The Model 67 is intended for irrigation purposes and is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

Specify as follows:
Wall hydrant shall be Woodford Model 67, automatic draining with ASSE 1052 approved NIDEL® Model 50HA high flow double check backflow preventer. ¾" inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (options: Polished Brass or Rough Brass). Loose tee key to be furnished with each hydrant. Intended for irrigation purposes. Wall thickness to be _____ inches.

Specifications:
- Drain port under nozzle diverts water away from building
- Red Brass head & valve body
- 3/8" solid brass operating rod
- Copper casing tubes
- Hardened stainless steel operating stem
- One piece valve plunger
- 4 inlet options
- Loose tee key operation
- No Lead Solder - All joints
- Supplied with adjustable wall clamp

- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

Inlet Options:
- P - 3/4" Female Pipe Thread
- P1 - 1" Male Pipe Thread
- C - 3/4" Copper Water Tube
- EP - Union Elbow with 3/4" Male Pipe Thread

Exterior Finish:
- Standard - Chrome (CH)
- Optional - Brass (BR) Polished Brass (PB)

Overall Length = Wall Thickness + Inlet
Close Coupled Overall Length = 5"

WOODFORD MANUFACTURING COMPANY
2121 WAYNOKA ROAD
COLORADO SPRINGS, CO 80915
Phone (800) 621-6032 Fax (800) 765-4115
Website: www.woodfordmfg.com
Email: sales@woodfordmfg.com
The Model B65 is an automatic draining, freezeless wall hydrant with hose connection Anti-Siphon Vacuum Breaker and housed in a tamper resistant brass box. The hydrant drains as handle is shut off, even if hose is attached. The Model B65 is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

**Sizes:**
- 4” - 24” (in 2” increments)
- CC (Close Coupled) for non-freezing climates

**Features:**
- Red Brass head, box and door
  - Optional: Flat Door (F) brass or chrome only
  - Optional: Anodized Aluminum (AL) box and door
- One piece box construction
- 3/8” solid brass operating rod
- Copper casing tubes
- Hardened stainless steel operating stem
- One piece valve plunger
- 4 inlet options
- Loose tee key operation
- No Lead Solder - All joints
- Supplied with adjustable wall clamp

**Specifications:**
- Hydrant plus vacuum breaker is ASSE Standard 1019-B approved.
- **HOSE CONNECTION VACUUM BREAKER:**
  - NIDEL® Model 34HA with ¾ inch male hose thread
  - ASSE Standard 1011 approved
  - IAPMO® listed
  - Meets Government Specification WW-P-54 1b
  - Single check valve
- **Maximum Working Pressure:** 125 p.s.i.
- **Maximum Temperature:** 120° F

**Specify as follows:**
Wall hydrant shall be a box type Woodford Model B65, automatic draining with single check vacuum breaker. ASSE Standard 1019-B approved. ¾” inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (options: Rough Brass, Polished Brass or Anodized Aluminum). Loose tee key to be furnished with each hydrant. Wall thickness to be _____ inches.
The Model B67 is an automatic draining, freezeless wall hydrant with hose connection Backflow Protection and housed in a tamper resistant brass box. The hydrant drains as handle is shut off, even if hose is attached. The Model B67 is intended for irrigation purposes and is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

Sizes: 4” - 24” (in 2” increments) CC (Close Coupled) for non-freezing climates

Features:
- Red Brass head, box and door
  - Optional: Anodized Aluminum (AL) box and door
- One piece box construction
- 3/8” solid brass operating rod
- Copper casing tubes
- Hardened stainless steel operating stem
- One piece valve plunger
- 4 inlet options
- Loose tee key operation
- No Lead Solder - All joints
- Supplied with adjustable wall clamp

Specifications:
- PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
  - NIDEL® Model 50HA with ¾ inch male hose thread
  - ASSE Standard 1052 approved
  - Field Testable
  - Two Independent Check Valves
  - Drains automatically when hose is removed
  - No spray back
- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120°F

Specify as follows:
Wall hydrant shall be a box type Woodford Model B67, automatic draining with ASSE 1052 approved NIDEL® Model 50HA high flow double check backflow preventer. ¾” inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (options: Rough Brass, Polished Brass or Anodized Aluminum). Loose tee key to be furnished with each hydrant. Intended for irrigation purposes. Wall thickness to be _____ inches.
Woodford
Model RB65 Round Box Type
Anti-Siphon Protected Freezeless Wall Hydrant

The Model RB65 is an automatic draining, freezeless wall hydrant with hose connection Anti-Siphon Vacuum Breaker. The hydrant drains as handle is shut off, even if hose is attached. Designed especially for tip-up wall construction, the hydrant is housed in a round, tamper resistant silicon bronze box that can be installed through a 6" diameter core drilled hole. The Model RB65 is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

Sizes: 4" - 24" (in 2" increments)
CC (Close Coupled) for non-freezing climates

Features:
• Red Brass head & valve body
• Silicon bronze box & door castings
• Round box installs through a 6" core drilled hole
• One piece box construction
• 3/8" solid brass operating rod
• Copper casing tubes
• Hardened stainless steel operating stem
• One piece valve plunger
• 4 inlet options
• Loose tee key operation
• No Lead Solder - All joints
• Supplied with adjustable wall clamp

Specifications:
• Hydrant plus vacuum breaker is ASSE Standard 1019-B approved.
• HOSE CONNECTION VACUUM BREAKER:
  • NIDEL® Model 34HA with ¾ inch male hose thread
  • ASSE Standard 1011 approved
  • IAPMO® listed
  • Meets Government Specification WW-P-54 1b
  • Single check valve
• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a round box type Woodford Model RB65, automatic draining with single check vacuum breaker. ASSE Standard 1019-B approved. ¾” inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated. Loose tee key to be furnished with each hydrant. Wall thickness to be _____ inches.

WOODFORD MANUFACTURING COMPANY
2121 WAYNOKA ROAD
COLORADO SPRINGS, CO 80915
Phone (800) 621-6032 Fax (800) 765-4115
Website: www.woodfordmfg.com
Email: sales@woodfordmfg.com

©2006 WOODFORD Mfg.
The Model RB67 is an automatic draining, freezeless wall hydrant with hose connection Backflow Protection. The hydrant drains as handle is shut off, even if hose is attached. Designed especially for tip-up wall construction, the hydrant is housed in a round, tamper resistant silicon bronze box that can be installed through a 6" diameter core drilled hole. The Model RB67 is intended for irrigation purposes and designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

Sizes: 4" - 24" (in 2" increments)
CC (Close Coupled) for non-freezing climates

Features:
• Red Brass head & valve body
• Silicon bronze box & door castings
• Round box installs through a 6" diameter hole
• One piece box construction
• Water is diverted away from operator
• 3/8" solid brass operating rod
• Copper casing tubes
• Hardened stainless steel operating stem
• One piece valve plunger
• 4 inlet options
• Loose tee key operation
• No Lead Solder - All joints
• Supplied with adjustable wall clamp

Specifications:
PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
• NIDEL® Model 50HA with ¾ inch male hose thread
• ASSE Standard 1052 approved
• Field Testable
• Two Independent Check Valves
• Drains automatically when hose is removed
• No spray back
• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a round box type Woodford Model RB67, automatic draining with ASSE 1052 approved NIDEL® Model 50HA high flow double check backflow preventer. ¾" inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated. Loose tee key to be furnished with each hydrant. Intended for irrigation purposes. Wall thickness to be _____ inches.
Woodford Model HC67
Backflow Protected
Hot & Cold Mixer
Automatic Draining
Freezeless Wall Hydrant

The Model HC67 is an automatic draining, freezeless Hot & Cold wall hydrant with hose connection Backflow Protection. The hydrant drains as handle is shut off, even if hose is attached. The Model HC67 is intended for irrigation purposes and is designed for commercial use where outside hot and cold water service is required.

Sizes: 4" - 24" (in 2" increments)  
CC (Close Coupled) for non-freezing climates

Features:
• Red Brass head, valve body & mixer control
• 3/4" female pipe thread inlets
• Inlet check valves prevent hot & cold migration
• Drain port under nozzle diverts water away from building
• 3/8" solid brass operating rod
• Copper casing tubes
• Hardened stainless steel operating stem
• One piece valve plunger
• Loose tee key operation
• No Lead Solder - All joints
• Adjustable wall clamp

Specifications:
PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
• NIDEL® Model 50HA with ¾ inch male hose thread
• ASSE Standard 1052 approved
• Field Testable
• Two Independent Check Valves
• Drains automatically when hose is removed
• No spray back

• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a Woodford Model HC67, Hot and Cold, automatic draining with ASSE 1052 approved NIDEL® Model 50HA high flow double check backflow preventer. ¾” inlets and outlet. Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (optional: Rough Brass). Loose tee key to be furnished with each hydrant. Intended for irrigation purposes. Wall thickness to be ______ inches.
**Woodford**

**Model HCB67**

**Box Type**

**Backflow Protected**

**Hot & Cold Mixer**

**Automatic Draining**

**Freezeless Wall Hydrant**

The Model HCB67 is an automatic draining, freezeless Hot & Cold wall hydrant with hose connection Backflow Protection and housed in a tamper resistant brass box. The hydrant drains as handle is shut off, even if hose is attached. The Model HCB67 is intended for irrigation purposes and is designed for commercial use where outside hot and cold water service is required.

**Sizes:** 4" - 24" (in 2" increments)  
CC (Close Coupled) for non-freezing climates

**Features:**
- Red Brass head, valve body, mixer control, box and door  
- One piece box construction  
- 3/4" female pipe thread inlets  
- Inlet check valves prevent hot & cold migration  
- 3/8" solid brass operating rod  
- Copper casing tubes  
- Hardened stainless steel operating stem  
- One piece valve plunger  
- Loose tee key operation  
- No Lead Solder - All joints  
- Adjustable wall clamp

**Specifications:**

**PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER**
- NIDEL® Model 50HA with ¾ inch male hose thread  
- ASSE Standard 1052 approved  
- Field Testable  
- Two Independent Check Valves  
- Drains automatically when hose is removed  
- No spray back

- **Maximum Working Pressure:** 125 p.s.i.  
- **Maximum Temperature:** 120°F

**Specify as follows:**
Wall hydrant shall be a Woodford Model HCB67, Hot and Cold, automatic draining with ASSE 1052 approved NIDEL® Model 50HA high flow double check backflow preventer housed in a brass box. ¾" inlets and outlet. Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass.) Loose tee key to be furnished with each hydrant. Intended for irrigation purposes Wall thickness to be ____ inches.

---

**Rough-In**

| OAL = Wall Thickness + Inlet Close Coupled OAL = 9" |
|-----------------|-----------------|-----------------|
| A                | B                | C                |
| d                | e                | f                |
| g                | h                | i                |

**Exterior Finish:**
- Standard - Chrome (CH)  
- Optional - Brass (BR) Polished Brass (PB)

---

©2012 WOODFORD Mfg.
Woodford
Model 68
Backflow Protected
Automatic Draining
Freezeless Undercover Wall Hydrant™

The Model 68 is an automatic draining, freezeless wall hydrant with hose connection Backflow Protection and a unique, integral, locking head cover. The Undercover Wall Hydrant™ is intended for irrigation purposes and is designed to blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

Sizes: 4” - 24” (in 2” increments)
CC (Close Coupled) for non-freezing climates

Features:
- Flip down 16 ga. stainless steel cover with Tee Key lock
- Drain port under nozzle diverts water away from building
- Chrome plated red brass head
- 3/8” solid brass operating rod
- Copper casing tubes with built-in slope
- Hardened stainless steel operating stem
- One piece valve plunger
- 4 inlet options
- Loose tee key operation
- No Lead Solder - All joints
- Supplied with adjustable wall clamp

Specifications:
- ASSE 1053 listed hydrant
- Patented high flow double check backflow preventer
- NIDEL® Model 50HA with ¾ inch male hose thread
- ASSE Standard 1052 approved
- Field Testable
- Two Independent Check Valves
- Automatically drains - even with hose attached
- No spray back

- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be Woodford ASSE 1053 listed Model 68, automatic draining with ASSE 1052 approved NIDEL® Model 50HA high flow double check backflow preventer. ¾” inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be stainless steel. Loose tee key to be furnished with each hydrant. Intended for irrigation purposes. Wall thickness to be _____ inches.
The Model 24 is an Anti-Siphon Vacuum Breaker protected wall faucet designed for use in mild climate areas. The Model 24 is designed to blend in with modern architecture for installation on homes, service stations, churches, motels, drive-in restaurants, etc.

Specify as follows:
Wall faucet shall be a Woodford Model 24 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾” hose connection (specify type of inlet). Exterior finish to be Chrome Plated (options: Rough Brass or Polished Chrome). Loose tee key to be furnished with each faucet. Inlet Type _____

For Non Freezing Areas

Woodford

Model 24

Anti-Siphon Protected Wall Faucet

The Model 24 is an Anti-Siphon Vacuum Breaker protected wall faucet designed for use in mild climate areas. The Model 24 is designed to blend in with modern architecture for installation on homes, service stations, churches, motels, drive-in restaurants, etc.

Features:
• EPDM Packing
• Adjustable brass packing nut
• Standard “O” size valve seat washer
• Polycarbonate wheel handle and loose tee key
  Optional: Metal wheel handle
• 4 inlet options

Specifications:
• HOSE CONNECTION VACUUM BREAKER:
  • NIDEL® Model 34HF with ¾” hose connection
  • ASSE Standard 1011 approved
  • IAPMO® listed
  • Canadian Standards Association listed
  • Single check valve
• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120°F

Rough-In Dimensions - Typical
The Model 26 is a backflow protected wall faucet designed for use in mild climate areas. The Model 26 is intended for irrigation purposes and is designed to blend in with modern architecture for installation on homes, service stations, churches, motels, drive-in restaurants, etc.

**Features:**
- EPDM Packing
- Adjustable brass packing nut
- Standard “O” size valve seat washer
- Polycarbonate wheel handle and loose tee key
  - Optional: Metal wheel handle
- 4 inlet options

**Specifications:**
**PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER**
- NIDEL® Model 50HF with ¼ inch male hose thread
- ASSE Standard 1052 approved
- Field Testable
- Two Independent Check Valves
- Drains automatically when hose is removed
- No spray back
- **Maximum Working Pressure:** 125 p.s.i.
- **Maximum Temperature:** 120°F

Specify as follows:
Wall faucet shall be a Woodford Model 26 for non-freezing areas with ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer. ¼” hose connection (specify type of inlet). Exterior finish to be Chrome Plated (options: Rough Brass or Polished Chrome). Loose tee key to be furnished with each faucet. Intended for irrigation purposes. Inlet Type _____
The Model B24 is an Anti-Siphon Vacuum Breaker protected wall faucet designed for use in mild climate areas. A Model 24 faucet is housed in a flush mounted, tamper resistant brass wall box that is designed to blend in with modern architecture for installation on homes, service stations, churches, motels, drive-in restaurants, etc.

**Features:**
- Red Brass head, box and door
  - Optional: Anodized Aluminum (AL) box and door
- One piece box construction
- EPDM Packing
- Adjustable brass packing nut
- Standard “O” size valve seat washer
- Polycarbonate wheel handle and loose tee key
- 2 inlet options

**Specifications:**
- **HOSE CONNECTION VACUUM BREAKER:**
  - NIDEL® Model 34HF with ¼” hose connection
  - ASSE Standard 1011 approved
  - IAPMO® listed
  - Canadian Standards Association listed
  - Single check valve
- **Maximum Working Pressure:** 125 p.s.i.
- **Maximum Temperature:** 120° F

**For Non Freezing Areas**

**Woodford**

**Model B24**

**Anti-Siphon Protected Wall Faucet**

Specify as follows:
Wall faucet shall be a box type Woodford Model B24 for non-freezing areas with anti-siphon vacuum breaker, ASSE Standard 1011 approved. ¼” hose connection (specify type of inlet). Exterior finish to be Chrome Plated (options: Rough Brass, Polished Brass or Anodized Aluminum). Loose tee key to be furnished with each faucet. Inlet Type ______

**Job Name __________________________**
**Item Designation __________________**
**Job Location ________________________**
**Contractor _________________________**
**Engineer __________________________**
**Representative ______________________**
**Inlet: P-1/2__ P-3/4__**
**Finish: CH__ BR__ PB__ AL__**

**For Commercial Applications**

**Model & Inlet**
B24P-1/2  1/2” FPT
B24P-3/4  3/4” FPT

**Exterior Finish:**
Standard - Chrome (CH)
Optional - Rough Brass (BR), Polished Brass (PB) or Anodized Aluminum (AL)

**Optional Tee Key Included**

**Rough-In Dimensions**

**WOODFORD MANUFACTURING COMPANY**
2121 WAYNOKA ROAD
COLORADO SPRINGS, CO 80915
Phone (800) 621-6032 Fax (800) 765-4115
Website: www.woodfordmfg.com
Email: sales@woodfordmfg.com

©2007 WOODFORD Mfg.
The Model B26 is a backflow protected wall faucet intended for irrigation purposes and designed for use in mild climate areas. A Model 26 faucet is housed in a flush mounted, tamper resistant brass wall box that is designed to blend in with modern architecture for installation on homes, service stations, churches, motels, drive-in restaurants, etc.

Specify as follows:
Wall faucet shall be a box type Woodford Model B26 for non-freezing areas with ASSE 1052 approved NIDEL\textsuperscript{\textregistered} Model 50HF high flow double check backflow preventer. ¾" hose connection (specify type of inlet). Exterior finish to be Chrome Plated (options: Rough Brass, Polished Brass or Anodized Aluminum). Loose tee key to be furnished with each faucet. Intended for irrigation purposes. Inlet Type _____

Features:
- Red Brass head, box and door
  - Optional: Anodized Aluminum (AL) box and door
- One piece box construction
- EPDM Packing
- Adjustable brass packing nut
- Standard “O” size valve seat washer
- Polycarbonate wheel handle and loose tee key
  - Optional: Metal wheel handle
- 2 inlet options

Specifications:
PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
- NIDEL\textsuperscript{\textregistered} Model 50HF with ¾ inch male hose thread
- ASSE Standard 1052 approved
- Field Testable
- Two Independent Check Valves
- Drains automatically when hose is removed
- No spray back

- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

For Commercial Applications

Job Name __________________________ Item Designation _______________________
Job Location ________________________ Contractor ___________________________
Engineer __________________________ Representative _________________________
Inlet: P-1/2__ P-3/4__ Finish: CH__ BR__ PB__ AL__

Woodford Model B26 Backflow Protected Wall Faucet

For Non Freezing Areas

WOODFORD MANUFACTURING COMPANY
2121 WAYNOKA ROAD
COLORADO SPRINGS, CO 80915
Phone (800) 621-6032 Fax (800) 765-4115
Website: www.woodfordmfg.com
Email: sales@woodfordmfg.com

©2012 WOODFORD Mfg.
The Model 75 is an Anti-Siphon Vacuum Breaker protected wall hydrant designed for use in mild climate areas or within temperature controlled buildings. The Model 75 is only 2-5/8" deep and fits within a 2 x 4 stud wall.

**Specify as follows:**

Wall hydrant shall be a Woodford Model 75 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾" hose connection inlet and outlet. 360° inlet orientation. Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Loose tee key to be furnished with each hydrant.
The Model 79 is a Backflow protected wall hydrant intended for irrigation purposes and is designed for use in mild climate areas or within temperature controlled buildings. The Model 79 is only 2-5/8" deep and fits within a 2 x 4 stud wall.

Specify as follows:
Wall hydrant shall be a Woodford Model 79 for non-freezing areas with ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer. ¾" hose connection inlet and outlet. 360° inlet orientation. Hardened stainless steel operating stem. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Intended for irrigation purposes. Loose tee key to be furnished with each hydrant.
For Non Freezing Areas

Woodford

Model B75 Box Type

Anti-Siphon Protected

360° Close Coupled Inlet

Trimline Wall Hydrant

The Model B75 is an Anti-Siphon Vacuum Breaker protected wall hydrant housed in a tamper resistant brass box. Designed for use in mild climate areas or within temperature controlled buildings. The Model B75 fits inside a 4” wall.

Features:
- Red Brass head, valve body, box & door
- Optional: Flat Door (F)
- One piece box construction
- Hemispherical valve seat
- Hardened stainless steel operating stem
- EPDM Packing
- Adjustable brass packing nut
- Loose Tee Key operation
- 3/4” female pipe thread inlet swivels 360° to any position

Specifications:
- HOSE CONNECTION VACUUM BREAKER:
  - NIDEL® Model 34HF with ¾” hose connection
  - ASSE Standard 1011 approved
  - IAPMO® listed
  - Canadian Standards Association listed
  - Single check valve
- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a box type Woodford Model B75 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾” hose connection inlet and outlet. 360° inlet orientation. Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Loose tee key to be furnished with each hydrant.
The Model B79 is a backflow protected wall hydrant housed in a tamper resistant brass box. The hydrant is intended for irrigation purposes and is designed for use in mild climate areas or within temperature controlled buildings. The Model B79 fits inside a 4" wall.

Specify as follows:
Wall hydrant shall be a box type Woodford Model B79 for non-freezing areas with ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer, ¾" hose connection inlet and outlet. 360° inlet orientation. Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Intended for irrigation purposes. Loose tee key to be furnished with each hydrant.

Features:
• Red Brass head, valve body, box & door
• One piece box construction
• Hemispherical valve seat
• Hardened stainless steel operating stem
• EPDM Packing
• Adjustable brass packing nut
• Loose Tee Key operation
• 3/4" female pipe thread inlet swivels 360° to any position

Specifications:
PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
• NIDEL® Model 50HF with ¾ inch male hose thread
• ASSE Standard 1052 approved
• Field Testable
• Two Independent Check Valves
• Drains automatically when hose is removed
• No spray back
• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120° F

Exterior Finish:
Standard - Chrome (CH)
Optional - Rough Brass (BR) or Polished Brass (PB)
The Model RB75 is an anti-siphon protected wall hydrant housed in a round, tamper resistant silicon bronze box. Designed especially for tip-up wall construction, the round box assembly can be installed through a 6" diameter core drilled hole. Hydrant is designed for use in mild climate areas or within temperature controlled buildings.

Features:
- Red Brass head & valve body
- Silicon bronze box & door
- One piece box construction
- Hemispherical valve seat
- Hardened stainless steel operating stem
- EPDM Packing
- Adjustable brass packing nut
- Loose Tee Key operation
- 3/4" female pipe thread inlet swivels 360° to any position

Specifications:
- HOSE CONNECTION VACUUM BREAKER:
  - NIDEL® Model 34HF with ¾" hose connection
  - ASSE Standard 1011 approved
  - IAPMO® listed
  - Canadian Standards Association listed
  - Single check valve
- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a round box type Woodford Model RB75 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾" hose connection inlet and outlet. 360° inlet orientation. Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated. Loose tee key to be furnished with each hydrant.
Woodford
Model RB79
Round Box Type

Backflow Protected
360° Close Coupled Inlet
Trimline Wall Hydrant

The Model RB79 is a backflow protected wall hydrant housed in a round, tamper resistant silicon bronze box. Designed especially for tip-up wall construction, the round box assembly can be installed through a 6” diameter core drilled hole. Hydrant is intended for irrigation purposes and is designed for use in mild climate areas or within temperature controlled buildings.

Features:
- Red Brass head & valve body
- Silicon bronze box & door
- One piece box construction
- Hemispherical valve seat
- Hardened stainless steel operating stem
- EPDM Packing
- Adjustable brass packing nut
- Loose Tee Key operation
- 3/4” female pipe thread inlet swivels 360° to any position

Specifications:
- PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
  - NIDEL® Model 50HF with ¾ inch male hose thread
  - ASSE Standard 1052 approved
  - Field Testable
  - Two Independent Check Valves
  - Drains automatically when hose is removed
  - No spray back
  - Maximum Working Pressure: 125 p.s.i.
  - Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a round box type Woodford Model RB79 for non-freezing areas with ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer. ¾” hose connection inlet and outlet, 360° inlet orientation. Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Intended for irrigation purposes. Exterior finish to be Chrome Plated. Loose tee key to be furnished with hydrant.

For Commercial Applications

Job Name __________________________ Item Designation __________________________
Job Location __________________________ Contractor __________________________
Engineer __________________________ Representative __________________________
Inlet: 3/4” Female Pipe Thread Only Finish: CH __

For Non Freezing Areas

The Model RB79 is a backflow protected wall hydrant housed in a round, tamper resistant silicon bronze box. Designed especially for tip-up wall construction, the round box assembly can be installed through a 6” diameter core drilled hole. Hydrant is intended for irrigation purposes and is designed for use in mild climate areas or within temperature controlled buildings.

Features:
- Red Brass head & valve body
- Silicon bronze box & door
- One piece box construction
- Hemispherical valve seat
- Hardened stainless steel operating stem
- EPDM Packing
- Adjustable brass packing nut
- Loose Tee Key operation
- 3/4” female pipe thread inlet swivels 360° to any position

Specifications:
- PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
  - NIDEL® Model 50HF with ¾ inch male hose thread
  - ASSE Standard 1052 approved
  - Field Testable
  - Two Independent Check Valves
  - Drains automatically when hose is removed
  - No spray back
  - Maximum Working Pressure: 125 p.s.i.
  - Maximum Temperature: 120° F

Specify as follows:
Wall hydrant shall be a round box type Woodford Model RB79 for non-freezing areas with ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer. ¾” hose connection inlet and outlet, 360° inlet orientation. Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Intended for irrigation purposes. Exterior finish to be Chrome Plated. Loose tee key to be furnished with hydrant.
The Model 74 is an Anti-Siphon Vacuum Breaker protected wall hydrant designed for use in mild climate areas or within temperature controlled malls and plazas.

Specify as follows:
Wall hydrant shall be a Woodford Model 74 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾” hose connection inlet. ¾” outlet (specify type of inlet). Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Loose tee key to be furnished with each hydrant.
The Model 74 is an Anti-Siphon Vacuum Breaker protected wall hydrant housed in a tamper resistant brass box. The hydrant is designed for use in mild climate areas or within temperature controlled malls and plazas.

Specify as follows:
Wall hydrant shall be a box type Woodford Model B74 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾" hose connection inlet. ¾" outlet (specify type of inlet). Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Loose tee key to be furnished with each hydrant.
The Model 84 is an Anti-Siphon Vacuum Breaker protected wall hydrant designed for use in mild climate areas or within temperature controlled malls and plazas.

Specify as follows:
Wall hydrant shall be a Woodford Model 84 for non-freezing areas with anti-siphon vacuum breaker. ASSE Standard 1011 approved. ¾” hose connection inlet. ¾” outlet (specify type of inlet). Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Loose tee key to be furnished with each hydrant.

Features:
• Red Brass head & valve body
• No lead solder - All joints
• Hemispherical valve seat
• Hardened stainless steel operating stem
• EPDM Packing
• Adjustable brass packing nut
• Loose Tee Key operation
• 3 Inlet options

Specifications:
• HOSE CONNECTION VACUUM BREAKER:
  • NIDEL® Model 34HF with ¾” hose connection
  • ASSE Standard 1011 approved
  • IAPMO® listed
  • Canadian Standards Association listed
  • Single check valve
• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120° F

For Non Freezing Areas
Woodford
Model 84
Anti-Siphon Protected
Close Coupled
Wall Hydrant

Features:

Specifications:

Inlet Options
P - ¾” Female Pipe Thread
C - ¾” Copper Sweat Fitting
EP - Union Elbow with ¾” Male Pipe Thread

For Commercial Applications

Job Name __________________________
Item Designation ____________________
Job Location _________________________
Contractor _________________________
Engineer __________________________
Representative ______________________

Inlet: P __ C __ (EP ___ MADE TO ORDER, NO RETURN) Finish: CH __ BR __ PB__
The Model 86 is a backflow protected wall hydrant intended for irrigation purposes and is designed for use in mild climate areas or within temperature controlled malls and plazas.

Specify as follows:
Wall hydrant shall be a Woodford Model 86 for non-freezing areas with ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer. ¾” hose connection inlet. ¾” outlet (specify type of inlet). Hardened stainless steel operating stem. Packing nut secured with lock nut. Permanent type valve body with large hemispherical seating surface. Exterior finish to be Chrome Plated (options: Rough Brass or Polished Brass). Loose tee key to be furnished with each hydrant.

For Non Freezing Areas

Woodford
Model 86
Backflow Protected
Close Coupled
Wall Hydrant

The Model 86 is a backflow protected wall hydrant intended for irrigation purposes and is designed for use in mild climate areas or within temperature controlled malls and plazas.

Features:
- Red Brass head & valve body
- No lead solder - All joints
- Hemispherical valve seat
- Hardened stainless steel operating stem
- EPDM Packing
- Adjustable brass packing nut
- Loose Tee Key operation
- 3 Inlet options

Specifications:
- Patent High Flow Double Check Backflow Preventer
  - NIDEL® Model 50HF with ¾ inch male hose thread
  - ASSE Standard 1052 approved
  - Field Testable
  - Two Independent Check Valves
  - Drains automatically when hose is removed
  - No spray back
- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

Rough-In Dimensions

Exterior Finish:
- Standard - Chrome (CH)
- Optional - Rough Brass (BR) or Polished Brass (PB)

Inlet Options
- P - 3/4” Female Pipe Thread
- C - 3/4” Copper Sweat Fitting
- EP - Union Elbow with 3/4” Male Pipe Thread
Woodford
Model Y95
Anti-Siphon Protected
Freezless
Yard Hydrant

The Model Y95 is installed flush with surrounding surfaces and is designed for use on golf courses, in parks and recreation areas, shopping center malls, and landscaped areas around buildings. Hydrant is intended for irrigation purposes.

Bury Depth Sizes (feet): 1’ - 7’ (in 1’ increments)

Features:
• Red Brass head & valve body, box and door
• One piece box construction
• Hardened stainless steel operating stem
• EPDM Packing
• Adjustable brass packing nut
• One piece cushion type plunger
• 3/4" N.P.T. Female inlet
• 1/8" N.P.T. Drain hole
• 1” galvanized steel pipe casing (Optional 1” brass pipe)
• 3/8” galvanized steel operating pipe (Optional 3/8” brass pipe)
• Loose Tee Key operation

Specifications:
PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER
• NIDEL® Model 50HF with ¾ inch male hose thread
• ASSE Standard 1052 approved
• Field Testable
• Two Independent Check Valves
• Drains automatically when hose is removed
• No spray back
• Maximum Working Pressure: 125 p.s.i.
• Maximum Temperature: 120° F

Specify as follows:
Yard hydrant shall be a freezeless Woodford Model Y95 housed in a tamper resistant brass box with door. ASSE 1052 approved NIDEL® Model 50HF high flow double check backflow preventer. ¾” hose connection inlet and ¾” outlet. Hardened stainless steel operating stem. Packing nut secured with lock nut. One piece cushion type plunger. Exterior finish to be Rough Brass (options: Chrome Plate or Polished Brass). Intended for irrigation purposes. Loose tee key operates the hydrant and door lock. Bury Depth to be _____ feet.