NIDEL® Anti-Siphon Vacuum Breaker Model 34H Model 34HD



NIDEL® Model 34H anti-siphon vacuum breaker is designed to protect hose connections from contamination where temperatures do not get below freezing. Uses include laundry tubs, utility sinks, boiler room hose bibbs and outside hose bibbs in non-freezing areas.

NIDEL® Model 34HD anti-siphon vacuum breaker is designed to protect hose connections from contamination where freezing temperatures are expected. Manual draining is required and provides easy, sure drainage during cold weather. Uses include outside hose bibbs, wash racks, dairy barns and swimming pool areas.

SPECIFICATIONS:

HOSE CONNECTION VACUUM BREAKER -

- & Nideld Model34H/34HD
- & ASSE 1011 approved
- & Listed by IAPMO
- & Approved by Canadian Standards Association
- & One check valve

EXTERIOR FINISH - Brass (BR). Optional: Chrome plated (CH)

CONSTRUCTION - Brass and stainless steel

CHECK VALVE - Molded rubber diaphragm

THEFT RESISTANT - Brass stop collar and break-off screw (Model 34HD)

INLET - 3/4" female hose thread

OUTLET - 3/4" male hose thread

MAX PRESSURE - 125 psi

MAX TEMP. - 120L F

NIDEL[®] WOODFORD **Hose Connection Backflow Preventer** Model 37HD1 Model 37HD2



NIDEL® Model 37HD1 / 37HD2 hose connection backflow preventer is designed to protect hose connections from backflow contamination for freezing and non-freezing conditions. Manual draining is required and provides easy, sure drainage during freezing weather. Uses include outside hose bibbs, wash racks, dairy barns and swimming pool areas.

SPECIFICATIONS:

HOSE CONNECTION BACKFLOW PREVENTER -

- & Nideld Model 37HD1 / 37HD2
- & ASSE 1052 approved
- & Listed by IAPMO
- & Field Testable. (see instruction sheet)
- & Two check valves, no splashback

EXTERIOR FINISH - Brass (BR). Optional: Chrome plated (CH)

CONSTRUCTION - Brass and stainless steel

CHECK VALVES - (2) Molded rubber diaphragms

NON-REMOVABLE - Bushing attached with LOCTITEd

THEFT RESISTANT - Stainless steel stop collar and stop screw. (Model 37HD2)

INLET - 3/4" female hose thread

OUTLET - 3/4" male hose thread

MAX PRESSURE - 125 psi

MAX TEMP. - 120L F

NOTICE: None of these models are approved for continuous use.

Manufactured under one or more of the following patents: U.S. Patents: 3,414,001; 4,178,956; 4,316,481; 4,532,954 D216,790; D216,791; D277,365; D277,366; Canada Patents: 852,529; 865,995; 1,146,438. Other patents pending.

When ordering, specify model and finish.



The Nidel® Model 38DF vacuum breaker is designed for laboratory use to provide protection against back siphonage and backflow from aspirators or hoses left in contaminants.

FEATURES:

CROSS CONNECTION PROTECTION - Guards against danger of cross connection contamination by protecting each faucet individually.

HIGH FLOW RATE - Sufficient flow rate to operate small aspirators.

EASILY ATTACHED - Gaskets provided to fit 3/8 inch laboratory faucets.

SPECIFICATIONS:

APPROVALS - ASSE 1035

CONSTRUCTION - Brass and stainless steel.

INLET - 3/8" male pipe thread with gasket.

OUTLET - 3/8" straight female pipe thread.

DUPLEX VALVES - Dual-seal silicone diaphragm valves for use in hot water.

FINISH - Bright chrome.

MAX PRESSURE - 125 p.s.i.

MAX TEMPERATURE - 120° F

NOTE - Install only where drippage will go into sink or drain. Not recommended for distilled water.

NIDEL® Laboratory Vacuum Breaker Model 38DF





For more information contact...

WOODFORD MANUFACTURING COMPANY