Division of Acorn Engineering Company®



A MEMBER OF



# Whitehall Ligature Resistant Faucet with pushbuttons and Valve

Models WH3376-WSF, WH3377-WSF WH3376C-WSF, WH3377C-WSF



Fixture May Show Some Available Options

# **Ligature Resistant Faucet**

**The Ligature Resistant Faucet** is designed and developed to retrofit existing Lavatories or may be specified with new Fixtures. The Ligature Resistant Faucet is commonly mounted to the Deck of the Lavatory and requires (3) 1-5/16" to 1-1/2" diameter holes on 6" or 8" centerset.

WH3376C-WSF and WH3377C-WSF Faucet may be Backsplash mounted when used in conjunction with the Whitehall Model WH3745 Compact Basin.

**Conical Faucet Body** is chrome plated brass, includes a multi-stream, non-aerated Spray Nozzle insert and provides vandal and Ligature Resistance. Includes a 0.35 GPM vandal resistant flow nozzle.

(**Note:** Nozzle with a 0.5 GPM Flow may be Purchased Separately using PN 2998-110-000; Not intended for use with Whitehall® Basins due to incompatible Spray Arc.)

**Valve** is an Air-Control pneumatically operated, Pushbutton valve using

atmospheric air. Hemispherical Pushbuttons are vandal-resistant and require less than 5 pounds of force to activate valve. Valve is metering with non-hold open feature. Metering valve timing range is 0-60 seconds. Valve can be remotely located up to 10 feet from the operating Pushbutton.

**Optional -WHST70-12** Mixing Valve is ASSE 1070 compliant and delivers tempered water flow by compensating for pressure and temperature fluctuations. Valve is to be field set to 105 Fahrenheit and includes strainers and integral checks. Operating range is 30 to 100 psi.

**Faucet is ADA Compliant.** Unit conforms with ADA requirements for accessibility when installed correctly. Compliance is subject to the interpretation and requirements of the local code authority.

### **GUIDE SPECIFICATION**

Provide and install Ligature Resistant Faucet Components (specify model number and options). Faucet valve shall be Air-Control, metering, non-hold open type. Assembly shall include 0.35 GPM flow control, hot and cold Hemispherical Pushbuttons, Pushbutton Sleeve and Faucet connections.



Please visit www.whitehallmfg.com for most current specifications.













Whitehall Mfg. • P.O. Box 3527 • City of Industry, CA 91744 • (800) 782-7706 • (626) 968-6681

## MODEL NUMBER AND OPTIONS SELECTION:

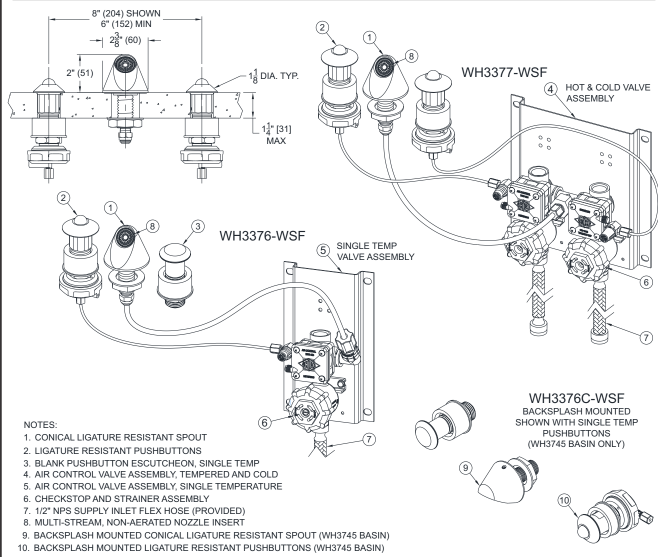
### **BASE MODEL NUMBER**

□ WH3376-WSF□ WH3377-WSF□ Ligature Resistant Faucet with Air-Control Valve Assembly, Single Temp□ Ligature Resistant Faucet with Air-Control Valve Assembly, Hot & Cold

□ WH3376C-WSF
 □ WH3745 Compact Basin (Only)
 □ WH377C-WSF
 □ WH3745 Compact Basin (Only)
 □ WH377C-WSF
 □ WH3745 Compact Basin (Only)

**OPTIONS:** 

☐ WHST70-12 ASSE 1070 Compliant Hot & Cold, Temperature / Pressure Balancing Mixing Valve



### DISCLAIMER:

This product is designed to decrease the probability that it may be utilized as an apparatus for ligature. It is not a replacement for professionals who are trained in the proper evaluation, management and supervision of persons at risk of suicide.

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

All dimensions are nominal and subject to manufacturer's change without notice. Whitehall assumes no responsibility for use of void or superseded data. Whitehall Manufacturing "Member of Morris Group International.

Please visit **www.whitehallmfg.com** for most current specifications.

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING		
Model Number & Options		Quantity
Company		_Date
Contact	Title	
Approval for Manufacturing/Signature		

Whitehall Mfg. • P.O. Box 3527 • City of Industry, CA 91744 • (800) 782-7706 • (626) 968-6681