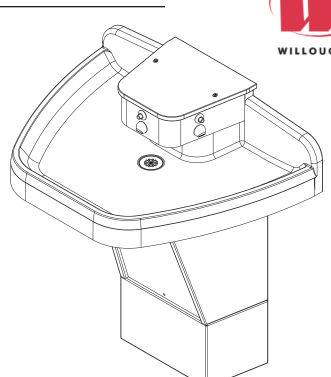
# Willoughby Industries - Commercial Ware



## WAF-3300/3301 AquaFount<sup>®</sup> Three Station Solid Surface Washfountain





## (Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page. Example: To specify a three station AquaFount® floor mounted (34" rim height) washfountain with pneumatic push buttons, in Red Coral color Use the following Willoughby Model Number: WAF\_3300-PPB1-RC

## Recommended Specifications

AquaFount<sup>®</sup> Three Station, Solid Surface Washfountain shall be: Willoughby Model No. **WAF-330\_\_\_** 

(select from model number and options list on next page)

AquaFount<sup>®</sup> washfountain shall accommodate from 1 to 3 users simultaneously. The washfountain bowl, top, and pedestal panel are constructed of Aquasurf<sup>®</sup> molded cast polymer densified solid surface material composed of polyester/acrylic resin, UV stabilizer, aluminum trihydrate and mineral fillers. The preassembled water distribution heads and pedestal base shall be constructed of heavy gauge, type 304 stainless steel. Exposed stainless steel surfaces shall be polished to a #4 satin finish.

Push buttons and water spray nozzles shall be constructed of type 303 stainless steel. The drain grate shall be constructed of heavy gauge stainless steel. The pre-assembled sprayhead module shall be equipped with independent spray nozzles controlled by separate push buttons or infrared sensors. Flow restrictors shall maintain flow rates at 0.5 GPM per station.

AquaFount<sup>®</sup> washfountains shall be supplied with thermostatic mixing valves, integral checkstops, drain spuds, flexible supply hoses, control valves, color coded water lines, and Class II 120/24 VAC plug-in transformers (as needed)\*. Operating supply water pressure range is 25-80 PSI.

## Vandal resistance:

The spray nozzles, push buttons, infrared sensors, and escutcheons are secured to the unit from within the head kit. Valves, water supplies, and waste connections are concealed within the pedestal. Removable access panels are secured with vandal-resistant security Torx screws. The Aquasurf<sup>®</sup> solid surface material is resistant to stains, impact and burns. Surface damage can be easily repaired with everyday cleansers and/or fine grit abrasives.

## ADA, TAS, and ANSI Compliant:

When the washfountain is mounted at the standard 34" adult rim height, it is designed to comply with all applicable ADA, TAS, and ANSI Z124.3 and Z124.6 accessibility guidelines.

## **Optional Features:**

AquaFount<sup>®</sup> washfountains offer liquid soap dispensers as optional accessories. AquaFount<sup>®</sup> washfountains can be ordered with 31" rim heights for juvenile use (JR).

\* <u>Note:</u> Plug-in transformer must be used with a ground fault interrupter (GFCI) receptacle to prevent possible electrical shock.



visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065

## MODEL NUMBER AND OPTIONS:

### 1.) Washfountain Type:

UWAF AquaFount®

#### 2.) Base Model Number:

🗋 IR

🗋 во

2.) Dase Model Number.	
3300	3 Station Floor Mounted Washfountain
3301	3 Station Wall Mounted Washfountain
3.) Junior He	<b>eight Option:</b> Junior Height (31" Rim Height, JR. ADA Compliant)
4.) Valve Actuation:	
PPB1	Standard Pneumatic Push Buttons for Single
	Temperature Pneumatic Metering
PZPB1	Piezo Electronic Push Buttons for Single

Infrared Sensors, Hard-wired\*

Approved For Manufacturing By:

Wall Thickness:

VERIFY ALL DIMENSIONS WITH FACTORY PRIOR TO ROUGH-IN

C16-20

Infrared Sensors, Battery Operated

\*(Req. 110V power through ground fault interrupter (GFCI) receptacle)

Temperature Electronic (w/ Pneutronic Control)\*

#### 5.) Solid Surface Colors:

- BN Bone
- Glacier White
- GG Grey Granite
- SS Sandstone
- WG White Granite
- BG Black Granite
- NB Nocturnal Blue
- RC Red Coral
- SG Sea Green

## 6.) Other Options:

- LSD Liquid Soap Dispensers (2)
- TL Less In-line Thermostatic Mixing Valve
- LSH 1.5 gpm Laminar Flow Sprayheads
- Other

\_\_ Date: \_\_\_\_\_ Company: \_\_\_

Other \_\_\_\_\_

36" Ł IN COMPLIANCE \* 34" RIM HEIGHT SHOWN WITH A.D.A. 2010 (MAX ADULT ADA). SPECIFY IF 31" JUNIOR HEIGHT IS NEEDED \*\*CONSULT LOCAL ELECTRICAL CODES FOR THE MOUNTING WILLOUGHBY RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN AND DIMENSIONS WITHOUT FORMAL NOTICE AND WITHOUT INCURRING OBLIGATION 26" LOCATION OF THE 110/24 VAC **CLASS 2 TRANSFORMER** APPROX. LOCATION OF WASTE ROUGH-IN (STUB-OUT FROM WALL 3", BY OTHERS) 0 Ð 0 ଚ ଲ 3 1/2' (MAX ADULT ADA)\* 110V GFCI ELECTRICAL OUTLET\*\* (PZPB1 AND 5 1/2" IR ONLY, BY OTHERS) 8 37 1/2" 39 30" 25 1/2" Ø1/2" HOT AND COLD 4' 20 1/2"-WATER SUPPLY CONNECTIONS 34" (STUB OUT FROM WALL 3", BY OTHERS) 5 **FINISHED FLOOR** -18"--8 7/8"-

> visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065

Wall Type: \_

# MADE IN THE U.S.A.

## \_\_\_\_\_