# Willoughby Patient Care Units



WILLOUGHBY

2600 Series

Exceed the specification with the premier all-in-one.



The 2600 Series is built with a circular front for a reduced footprint. With a freestanding, fully welded type 304 stainless steel cabinet and a 30" width, this hinged half round assembly gives your customers the flexibility of enclosing or revealing a fixed toilet.

#### Stainless steel cabinet.

The 2600 series features a fully welded, type 304 stainless steel cabinet.



#### Solid polymer panels.

The cabinet's exterior is overlaid with solid polymer doors and panels.



#### Stainless steel toilet.

The white finished toilet has been tested to withstand a 2500 lb. weight capacity.



## Aquasurf® countertop.

A solid surface integral oval lavatory bowl and countertop are standard.



# Great reasons to Count On Us.

The highest quality stainless steel and solid surface plumbing products, at a competitive price.

Get an exceptional customer experience by always having a skilled person available on the phone to resolve your issues or questions.

# Willoughby Patient Care Units

## WH-2600

#### T Faucet

 Wristblade handle, 10" gooseneck, deck mounted (Shown with no-touch sensor faucet)

## Countertop

- Made of non-porous Aquasurf solid surface material
- Integral oval lavatory bowl and countertop

#### Tissue Holder

 Mounted inside cabinet door

#### Cabinet

- Swing-away front
- Fully welded, type
  304 stainless steel
- Rounded edge, solid polymer overlay exterior doors and panels
- Doors will support up to a 250 lb. static load

### **Options**

- Foot pedal controls
- No-touch sensor faucet
- Bedpan washer concealed in side cabinet
- Bedpan washer volume control
- Bedpan lugs



Model WH-2600



- Stainless steel, low flow, siphon-jet
- Tested to support a 2500 lb. static load



# **Technical Specification**

### Model WH-2600

### Willoughby Industries, Inc.

5105 West 78th Street, Indianapolis, IN 46268 phone 317.638.2381 | fax 317.638.6110 | toll free 800.428.4065 www.willoughby-ind.com

