

- Strainer-less design allows for guick and efficient evacuation of debris
- Large 2" diameter welded stainless steel P-trap
- Flushing rim washes all four walls
- All units factory tested for proper operation

# **Specifications**

### **Materials**

All cabinet materials, including interior piping are Type 304 stainless steel. The fixture is made from heavy gauge stainless steel with seamless welded surfaces.

### Barrier-Free (ADA) and TAS Compliant

Complies with ADA and TAS guidelines for urinals when mounted with front edge of the rim no more than 17" above the finished floor (3" lower than standard rough-in dimensions).

#### Construction

All welded construction with welds ground smooth to eliminate all accessible seams and voids. Urinal has blowout type action. Flushing connection is 1 –1/2" NPS male and requires a minimum of 30 PSI for flushing. P-trap is stainless steel, has a 2–1/2" seal, and will pass a 1.9" ball. P-trap is welded to the urinal and has a 2" NPT connection. Urinal features a continuous flushing rim which washes all four walls. P-trap is fully enclosed and there are no accessible seams, voids, or crevices where contraband can be concealed. Back and underside of fixture have fire-resistant, sound-deadening material. Urinal assembly meets ANSI/ASME A112.19.2.

## Flush Valve

Flush valve is not included as standard equipment with the unit. Flush valve included when specified. Flush valve rated at 1.5 to 1.6 gallons per flush.

#### Finich

All exposed stainless steel surfaces have a bead blast finish (optional #4 satin polished finish).

### **Wall Anchoring**

No exposed mounting fasteners in cell area – fixture is completely secured from pipe cft. side with rust-resistant mounting hardware for walls up to 12" thick.



Fixture requires wall openings and accessible chase for including maintenance. Some field assembly may be required.



Model	Description		
□ VRI8200	Chase-Mounted Stainless Steel Blowout Urinal		
Required Selections (Must select one from each category)			
Supply (select one):			
□ BACK	Back Supply	□ ТОР	Top Supply
Finish (select one):			
□ВВ	Bead Blast (Standard)	$\square$ PS	Polished Stainless Steel
Wall Thickness (select one):			
□ 0-4	0-4" Wall Thickness	□ 4-8	4-8" Wall Thickness
□ 8-12	8-12" Wall Thickness		
Flush Valve (select one):			
□ LCCPFV	Low Consumption Chrome Plated Mechanical Flush Valve		
□ LCMFV	Low Consumption Mechanical Flush Valve		
□ LCHFC	Low Consumption Hydraulic Flush Valve		
□ LCTTFC*	Low Consumption Touchtime® Electronic Flush Valve		
□ NFV	No Flush Valve		

<sup>\*</sup>Touchtime® requires use of transformer (24VAC) available from Bradley. (See separate Technical Info)







(mm)

