

- Designed for economical water consumption
- 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.

### Construction

All welded construction with welds ground smooth to eliminate all accessible seams and voids. Urinal has washout type action. Flushing connection is 3/4" NPS male and requires a minimum of 30 PSI for flushing. P-trap is stainless steel, has a 4" seal, and will pass a 1.9" ball. P-trap is welded to the urinal and has an 0-ring adapter with 2" NCT 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. 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.

#### Finish

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

# **Wall Anchoring**

Fixture has four anchoring holes, and is furnished with 1/4-20 x 2" vandal-resistant screws and decorative countersunk washers. Suitable wall anchors furnished by others.





_		
W □	odel RI8102FM	<b>Description</b> Front-Mounted Stainless Steel Washout Urinal
Required Selections (Must select one from each category)		
Su	pply (select BACK	one): Back Supply □ TOP Top Supply
Fi	nish (select o BB	one): Bead Blast (Standard)  PS Polished Stainless Steel
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)

