

• Includes Mounting Kit for Barrier-Free Seat and Partition

# **Specifications**

# **Materials**

All exposed parts are type 304 stainless steel or polished chrome-plated brass. Drain fitting is cast iron and supply inlets are copper tubing. Internal manifold is cast brass. Grab bar is 18 guage.

# **Standard Equipment**

## Column Shower

Constructed of type 304 stainless steel. Column and column cap are 16 gauge, and base flange is 13 gauge. Valve manifold is cast brass. Access panel located near bottom of column. Each station on column shower equipped with a stainless steel soap tray.

## Valve Type as Selected

For more information on each valve type, please enter the model number in the search box at www.bradleycorp.com.

#### Showerhead

Standard fixed direction adjustable spray showerhead (S15).

## **Diverter Valve**

Lever handle operation for easy transfer of water flow between fixed and hand-held shower spray.

## **Hand Shower**

Consisting of hand shower with on-off control, a 60" stainless steel flexible hose and post style mounting bracket to hold to column. Elevated in-line backflow preventer with quick-disconnect for flexible hose.

#### Flow Control

A 1.5 GPM (5.7 LPM) flow control is standard. Actual flow may vary, but will not exceed 2.0 GPM (7.6 LPM) max.

# **Drain fitting**

Cast iron with five stainless steel mounting bolts.

# **Supply Inlets**

Constructed of 3/4" type "L" copper tube.

# **Optional Equipment**

## **Grab Bars**

Two grab bars fabricated of 18 gauge 1–1/2" 0.D. stainless steel tubing with a 1–1/2" safety statute clearance. Flanges are 11 gauge. Load capacity in excess of 300 lbs.

# **Barrier-Free Seat**

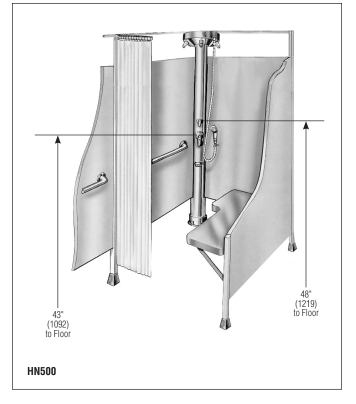
Reversible phenolic shower seat. Load capacity 250 lbs. See technical data document Bradley\_ShowerSeat\_9569 for additional information.

# **Curtain & Hooks**

Curtain rails fabricated of 300 series #4 finish stainless steel cylindrical tubing. Curtain hooks are steel wire with zinc chromate finish. Curtains are 60" W x 74" H and fabricated of heavy gauge translucent vinyl with hemmed edges and aluminum grommet reinforced evelets.



The shower complies with most, but not all, ADA dimensional requirements. Check local codes prior to installation.







# **Barrier-Free Column/Modesty Module Shower**

Models (Must select one)	Optional Selections (continued)
Model Number     Stations     Handicap Stations       □ 4MM-HN500     4     1	Flange Anchor Type (select one)  FAK Flange Anchor Kit  NONE No Flange Anchor Kit
Standard Selections (Must select one from each category)  Drain Type (select one)  □ A	Shroud Type (select one)  SH Telescoping Shroud (floor to ceiling heightftin.)*  NONE No Shroud
☐ H Centrallý rising vent w/ supplies from below ☐ O Off-line vent w/ supplies from above	Shower Seat Type (select one)  RSS Reversible Phenolic Shower Seat  NS No Seat
Showerhead Height (select one)  Graph 6'-0" Standard Height  Valve Type (select one)	Grab Bar Type (select one) GB1 Grab Bar - 24" Straight
Hot/Tempered and Cold Supplies    FF	NONE         No Grab Bar           Modesty Module (select desired configuration)           Reference the Modesty Module Showers tech data to select the proper configuration for your application.           □ 4000         Modesty Module + 1 HN500 Shower Unit           □ 4001         Modesty Module + 1 HN500 Shower Unit           □ 4002         Modesty Module + 1 HN500 Shower Unit           □ 4003         Modesty Module + 1 HN500 Shower Unit           □ 4003W         Modesty Module + 1 HN500 Shower Unit           □ 4004         Modesty Module + 1 HN500 Shower Unit           □ 4005         Modesty Module + 1 HN500 Shower Unit           □ 4006         Modesty Module + 1 HN500 Shower Unit           □ 4007         Modesty Module + 2 HN500 Shower Units           □ 4008         Modesty Module + 2 HN500 Shower Units           □ 4009         Modesty Module + 2 HN500 Shower Units           □ 4010         Modesty Module + 3 HN500 Shower Units           □ 4011         Modesty Module + 3 HN500 Shower Units           □ 4012         Modesty Module + 3 HN500 Shower Units           □ 4013         Modesty Module + 3 HN500 Shower Units           □ 4014         Modesty Module + 3 HN500 Shower Units
□ LHV Lever Handle Volume Control □ NONE No Volume Control  Ball Joint Type (select one)† □ LBJ Lockable Ball Joint	□ 4015 Modesty Module + 1 HN500 Shower Unit + 1 WS-2W Shower Unit □ 4016 Modesty Module + 1 HN500 Shower Unit + 1 WS-2W Shower Unit □ 4017 Modesty Module + 2 HN500 Shower Units + 1 WS-2W Shower Unit □ 4018 Modesty Module + 2 HN500 Shower Units + 1 WS-2W Shower Unit
□ NONE No Ball Joint  Supply Stop Type (select one) □ ST Stops in Supplies □ NONE No Supply Stops	Modesty Module Curtain Type (select one)  CN Standard Curtain HR Herculite Curtain NONE No Multi-Stall Curtain
Drain Variant Type (select one)  □ D Standard Drain □ DG Dome Grate Drain	Modesty Module Roller Hook Type (select one)  □ RH Roller Hooks □ NONE No Multi-Stall Roller Hook
□ LD Less Drain  Column Drain Slot Type (select one) □ WS With Column Drain Slots □ LS Less Column Drain Slots*	Modesty Module Robe Hook Type (select one)  BH Robe Hook  NONE No Multi-Stall Robe Hook
Clamping Ring Type (select one)  CR Clamping Ring for Flashing  NONE No Clamping Ring for Flashing	*Non-cancelable, non-returnable  **TTPA and TTPB valves require a low-voltage UL/CSA listed 120VAC/12VDC plug-in adapter.

 $\dagger$  Only available on S15 and S20 showerheads.

Verify all rough-in dimensions prior to installation.

Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer.

 $2.5\ \text{GPM}$  showerhead flow rate does not meet California Energy Commission 20 CCR T.20, Div. 2, 1601-1609