





• Ligature-Resistant Showerhead and Valve

Specifications

Materials

All exposed materials are stainless steel or chrome-plated brass. Valve bodies are cast brass.

Standard Equipment

In-Wall Shower Valve as Selected

For more detailed information refer to tech data for specific valve.

Supply Inlets

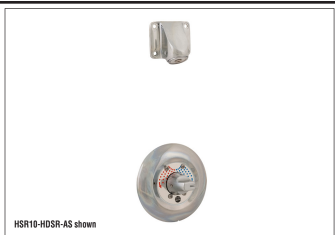
Female supply inlets are 1/2".

Valve Type

Equa-Flo HD Pressure Balancing Valve is standard.

Showerhead

Polished chrome-plated solid brass showerhead design minimizes ligature points and features a 30 degree spray angle. When mounted at 72" the water center line will be approximately 43" from the finished wall. Flow rate is 2.0 GPM at 80 PSI to meet ASME A112.18.1M and CAS B125. 1/2" NPTF back inlet.



Model	Description
☐ HSR10	Ligature-Resistant Shower with Concealed Supplies
Standard Selections	
Shower Valve Type (select one):	
□ HDSR	Equa-Flo HD Pressure Balancing
□ NONE	No Valve
Showerhead Type	
□ AS	2.0 GPM Ligature Resistant Showerhead
□ NONE	No Showerhead