

# 7920 Series Recessed Dialysis Box

- For Dialysis Machines Using RO (Reverse Osmosis) or DI (Dionized) Water Mixed with Dialysate Saline Concentrate
- · Corrosion-Resistant Stainless Steel

# **Specifications**

#### Material

Box is constructed of type 316 stainless steel. All exposed exterior stainless steel surfaces are polished to a #4 satin finish. Inside of box has beadblast finish. Fittings options include PVC (polyvinyl chloride), brass and stainless steel

# Construction

Continuous weld used on all seams forming a single piece design. All seams are heliarc welded and ground smooth to eliminate voids.

#### **Wall Anchoring**

Box is furnished with four stainless steel tabs which provide a secure means for anchoring to the wall.

## **Dialysis Supply Connection**

Standard 1/2" NPT supply connection with optional 3/4" NPT x 1/2" NPT bushing adapter. Units ordered without valving are not factory drilled for supplies.

# **Standard Equipment**

Recessed dialysis box with valves, discharge hose bracket, waste water receptor, and removable wall flange. Units ordered without valving have no supply inlet drilling (supply openings and valving by others).

# **Selections** (must select one from each category)

#### Model

□ **7920** 7920 Series Recessed Dialysis Box

# **Wall Thickness Type**

□ STD Wall Thickness of 5/8", 1/2" or 3/4"

☐ CUS Wall Thickness \_\_\_\_\_ in

(Signed submittal required. Requires additional processing time.)

### **Door Type**

□ **DR** With Door

□ **N-DR** No Door

#### **Lock Type**

☐ **CL** Cylinder Lock with Key

☐ **TTC** Thumb Turn Cam Lock (No Key)

□ **NL** No Lock (select if N-DR option is selected above)

#### Valve Type

□ **PV-1** PVC (polyvinyl chloride) - 1 Valve Supply

□ **PV-2** PVC (polyvinyl chloride) - 2 Valve Supply

☐ **BR-1** Brass - 1 Valve Supply

☐ **BR-2** Brass - 2 Valve Supply

Stainless Steel - 1 Valve Supply

Stainless Steel - 2 Valve Supply

■ NV No Valve Option (punching, fittings and valve(s) provided by others)

#### Supply Adapter Type (multiply by 2 if PV-2, BR-2 or SSV-2 is selected)

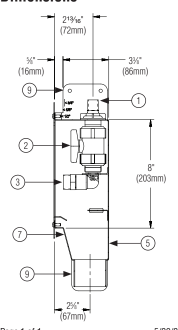
□ **A-PV** 3/4" NPT x 1/2" NPT Adapter Bushing (for use with PVC)

☐ **A-BR** 3/4" NPT x 1/2" NPT Adapter Bushing (for use with brass)

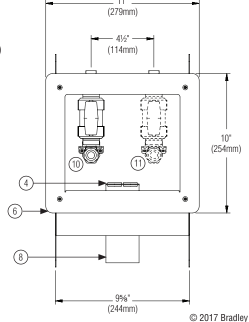
□ **A-SSV** 3/4" NPT x 1/2" NPT Adapter Bushing (for use with stainless steel)

■ NONE No Supply Adapter

# Dimensions



- 1/2" NPT Supply Inlet (optional 3/4" NPT available)
- Control Valve
- (3) Supply Outlet, 3/4" Hose Thread Male
- (4) Discharge Hose Bracket
- 5 Waste Water Receptor
- 6 Removable Wall Flange or Door Flange Assembly
- (7) Recessed Cabinet
- (8) 2" Nominal (2-3/8" OD) Drain Tube
- 9 Anchoring Tabs
- 10) 1st Control Valve
- (11) 2nd Control Valve (optional)



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This information is subject to change without notice.
Bradley\_PatientCare\_7920Series