



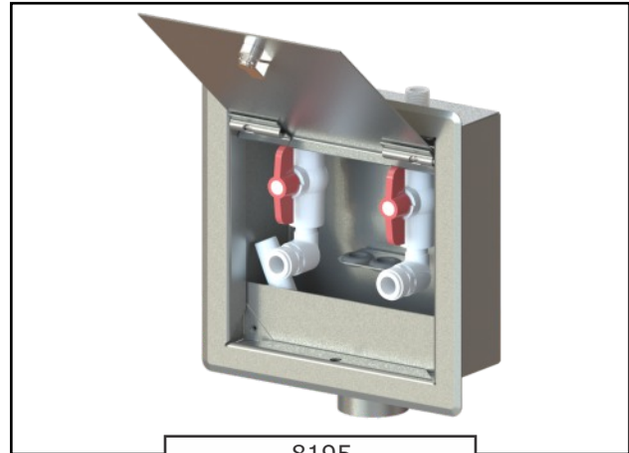
Whitehall
Manufacturing™

Medical Hose/Supply Boxes

A MEMBER OF
MORRIS GROUP
INTERNATIONAL

Whitehall Stainless steel Recessed Dialysis Supply and Waste Box

Includes Models
8190, 8191, 8195, 8196



8195

Fixture May Show Some Available Options

Whitehall Stainless Steel Recessed Dialysis Supply and Waste Boxes have been especially designed for dialysis machines which utilize RO (reverse osmosis) and DI (deionized) water, mixed with dialysate saline concentrate. This water is very corrosive and is commonly called "hungry water", because it eats away steel, some stainless steels, cast iron, copper and brass metals commonly used in supply and waste systems. There are two basic types of dialysis machines. One mixes dialysate into the RO-DI water inside the machine and the other requires pre-mixed water. When only one type is used, the single valve model is satisfactory. When both types are or may be used, the two valve model is required.

Waste Box. All parts of the Box which come in contact with waste water are fabricated from type 316 stainless steel. All seams are continuous welded with a bead blast finish on the interior. The welded hose bracket will hold two discharge hoses. Tailpiece waste connection is 2-3/8" O.D. plain end. A stainless steel adjustable wall flange with satin finish is provided to cover space between wall and box. Wall flange is securely anchored with phillips head screws at each corner. Waste outlet can be directly connected to 2" nominal size glass or plastic drainline with a mechanical coupling.

Door is provided with concealed hinge and Cam Cylinder Lock with two keys. Door can be easily removed after opening by releasing hinge pins with a screwdriver. Door and wall flange exterior surface is polished to a satin finish.

Valves and Fittings are PVC (polyvinyl chloride). Valves are ball type with EPDM seals and O-ring. Each valve is furnished with a flushing nipple for installation in valve outlet when lines are flushed into waste receptor.

GUIDE SPECIFICATION

Provide and install Whitehall Recessed Dialysis Supply and Waste Box model (specify model number) Box shall be fabricated from type 316 stainless steel with all seams continuous welded, and have a bead blast finish on the interior. Wall flange shall be heavy gage, type 304 stainless steel with satin finish. Ball valve and fittings shall be PVC (polyvinyl chloride) for corrosion-resistance with EPDM seals. Nipples shall be provided for flushing of supply lines.

Important Health and Safety Details: Due to the nature of dialysis wastewater, bio-film buildup may occur at the Wall Box Drain area. Dialysis supply and Waste Wall Boxes must be cleaned, disinfected, and properly maintained to decrease the risk of patient infections. Refer to [CDC LINK](#) for additional information.

Please visit www.whitehallmfg.com for most current specifications.



Complies with the following standards:



Federal Public Law 111-353 (No Lead)



File 5437

**BASE MODEL NUMBER (Must Specify)****HEMO-DIALYSIS BOX WITH WALL FLANGE LESS DOOR**

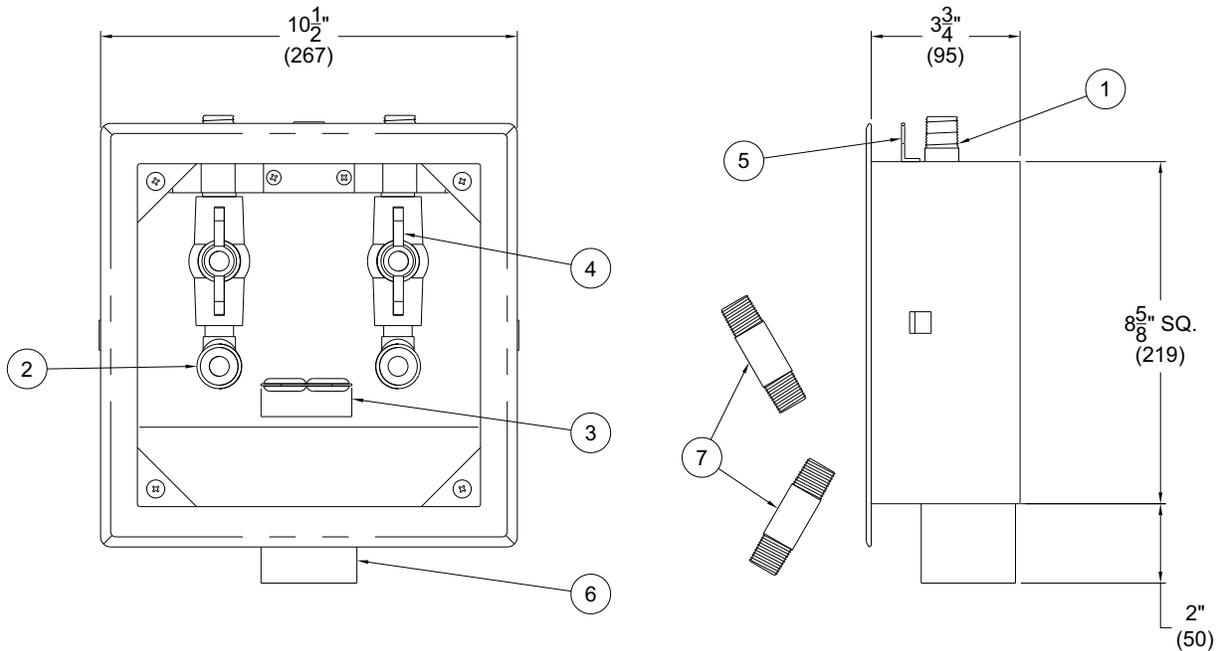
- 8190 Two Valve Supply, Less Door
- 8191 One Valve Supply, Less Door

HEMO-DIALYSIS BOX WITH WALL FLANGE AND DOOR

- 8195 Two Valve Supply With Door & Lock
- 8196 One Valve Supply With Door & Lock

PRODUCT OPTIONS

- LLG Less Logo
- SFI Satin Finish Interior
- SV Stainless Steel Ball Valve(s) Type 316 (Includes Type 316 pipe and fittings.)

**MODEL# 8190****Notes:**

- | | |
|---------------------------|--|
| 1. Supply Connection | 5. Anchor Clips |
| 2. Hose Connection | 6. Waste Connection |
| 3. Discharge Hose Bracket | 7. 1/2" NPT x 3" Long Flushing Nipples |
| 4. Control Valve | |

⚠ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SELECTION SUMMARY & APPROVAL FOR MANUFACTURING

Model Number & Options _____ Quantity _____
 Company _____ Date _____
 Contact _____ Title _____
 Approval for Manufacturing/Signature _____

All dimensions are nominal and subject to manufacturer's change without notice. Whitehall assumes no responsibility for use of void or suspended data © Whitehall Manufacturing, Member of Morris Group International. Please visit www.whitehallmfg.com for most current specifications.