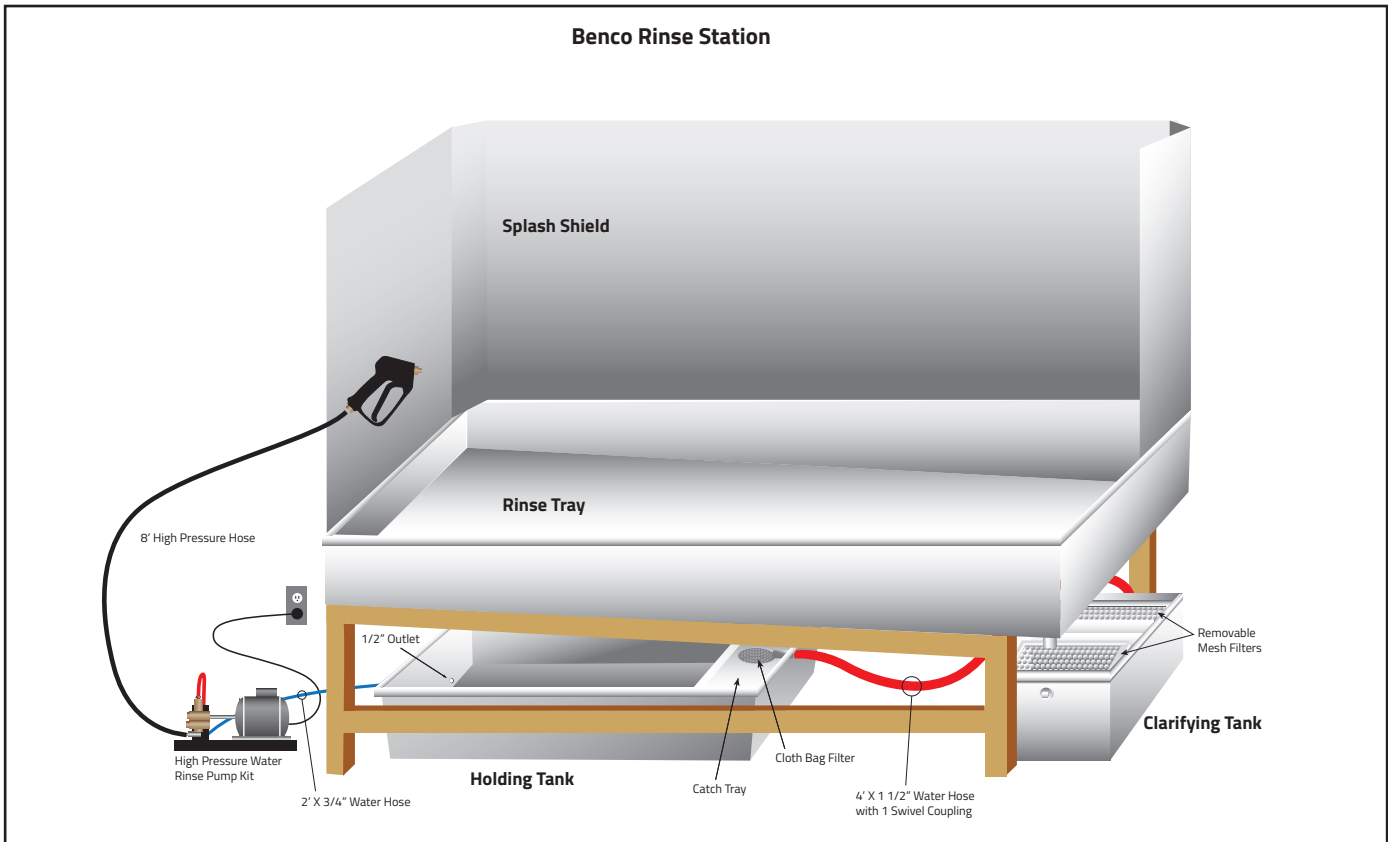


Wood Stripping—Rinse Station

The Benco High Pressure Rinse Station is designed to allow you to reuse your rinse water through the use of filtering tanks and a gravity-fed, high-pressure, low water volume rinse pump.



Instructions

1. Set the base of the system where you will be using it.
2. Place the holding tank near the left end inside the base and the clarifying tank with mesh filters on the right side end of the base.
3. Insert the cloth bag filter into the holding tank
4. Attach the large red connector hose to the bottom hole in the side of the clarifying tank and attach the other end of the red connector hose to the hole on the holding tank near the cloth bag filter.
5. Place the High Pressure Rinse Pump on the ground and attach inlet hose to the bottom outside threaded hole on the lower side of the holding tank. Install spigot between tank and hose.
6. Place the rinse tray onto the base with the right side of the tray over hanging the base and position the outlet hole over the clarifier tank.
7. Place the splash shield on the tray. Guide the channels on the bottom of the shield to fit on top of the base as shown in the image.
8. Fill the clarifier and holding tank with fresh water to begin the gravity feed to the High Pressure Rinse Pump.

High Pressure Water Rinse Pump

- To start rinsing, open spigot at the holding tank connection to the hose and turn pump on.
- Hold trigger on the gun to release trapped air in the system.
- Always use protective gear as used stripper solution maintains potency.



123 Stout Drive
Crossville, Tennessee
38555

Office: 931.484.9578
Fax: 931.484.7614
bencosales.com

BSI Companies
The Industry Leader for Industrial Strippers,
Coatings, Solvents & Stripping Systems