

# 4810 EasiFlo Squeegee & Flood Bar

Recirculating Washer



## OUR EQUIPMENT

Easiway Systems offers a flexible component based solution for the screen reclaiming area. All of our equipment is designed and built in the USA and manufactured out of white, welded, corrosion proof polypropylene.

## 4810 Recirc Washer

Congratulations on your purchase of the 4810 Squeegee & Flood Bar Recirculating Washer. The 4810 Recirculating washer system is designed to quickly and efficiently remove all types of ink from your squeegees and flood bars. Recirculating with EasiSolv or PlastiSolv products help reduce waste and save money.

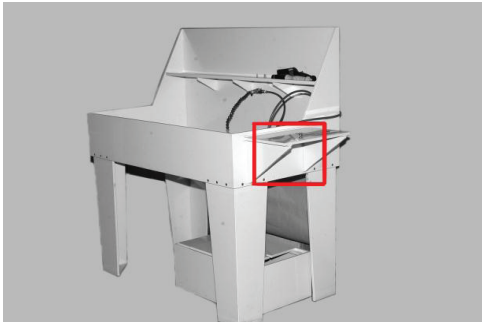
### Your Recirculating System

The 4810 EasiFlo™ Squeegee & Flood Bar Recirculating Washer is the first air-driven parts washer designed to quickly and efficiently remove all types of ink from squeegees and floodbars. White welded 3/8" polypropylene construction, large accommodating sink 48" wide x 27" deep, convenient draining ledge to dry tools, solvent resistant hosing, includes 1 Ori-Flow washer brush.

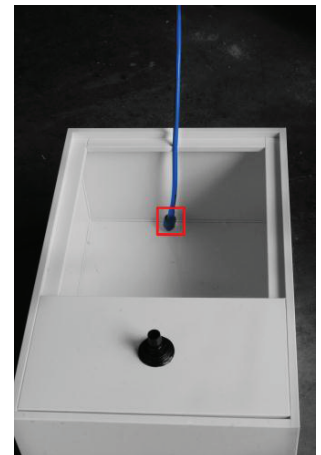
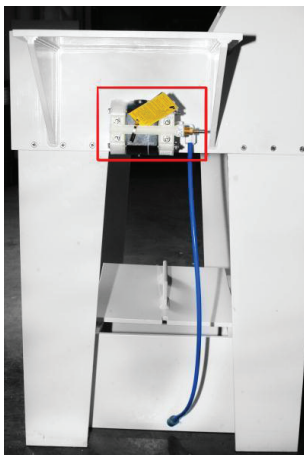
**1. Attach legs (4) with bolts/nuts provided (6 per leg) using a phillips head and a 1/16" wrench.**  
(Legs are marked for position placement)



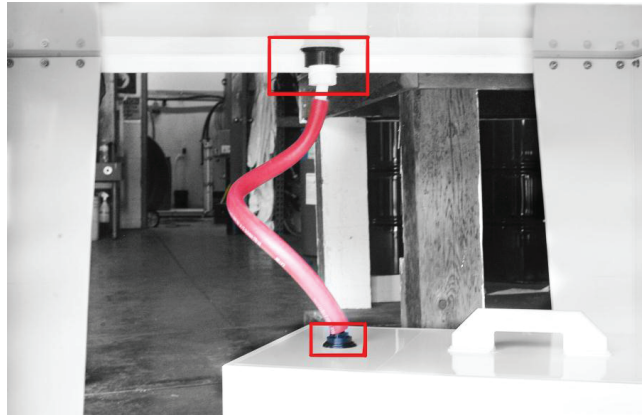
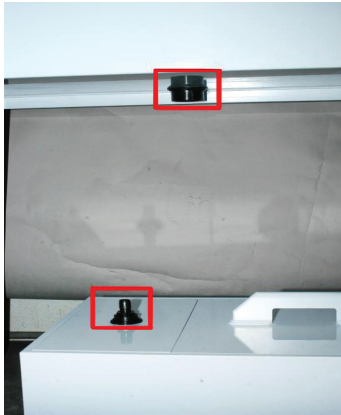
**2. Mount the pump motor. Use a 7/16" wrench to attach/mount the pump under the shelf on the right side of the booth, holes (bolts and nuts are provided).**



**3. Place the recirculating tank under booth. (Make sure to remove all brushes, implements and hoses from inside box), place the draw hose end from the mounted pump into the slot provided.**

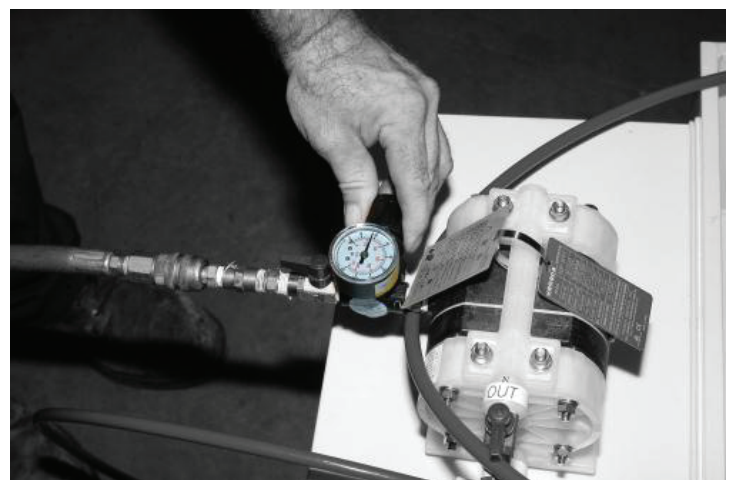
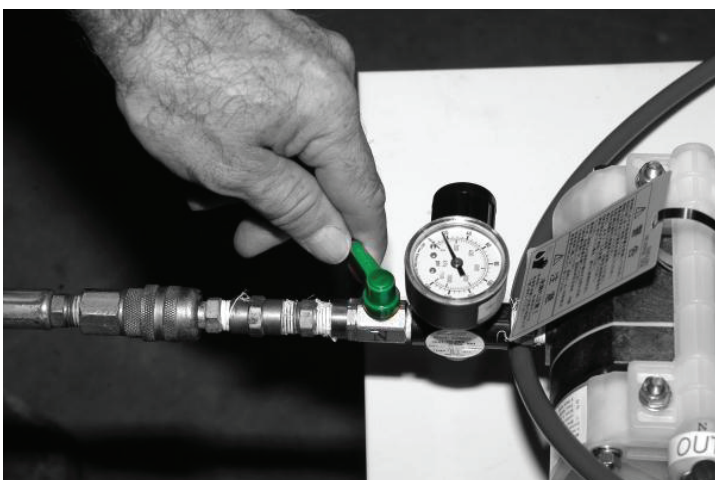
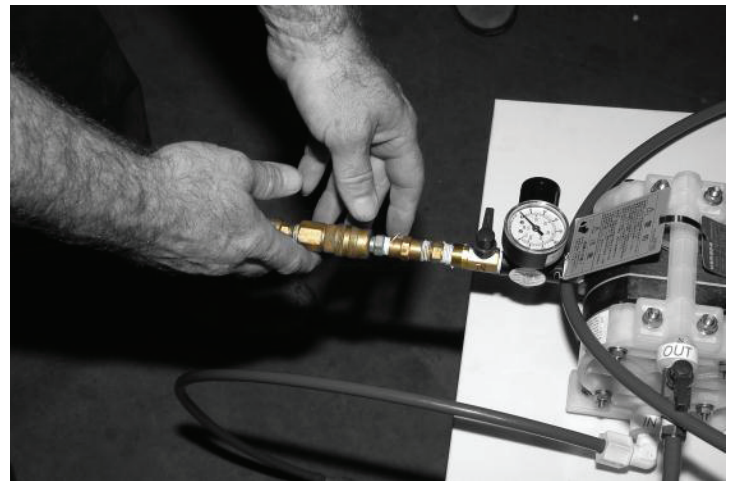
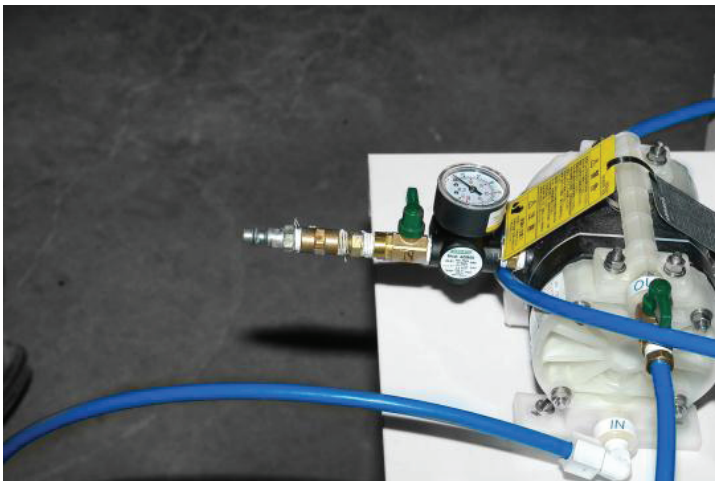


**4. Attach the red drain hose to booth drain by screwing into drain and drop the open end of the hose into the filter hole.**

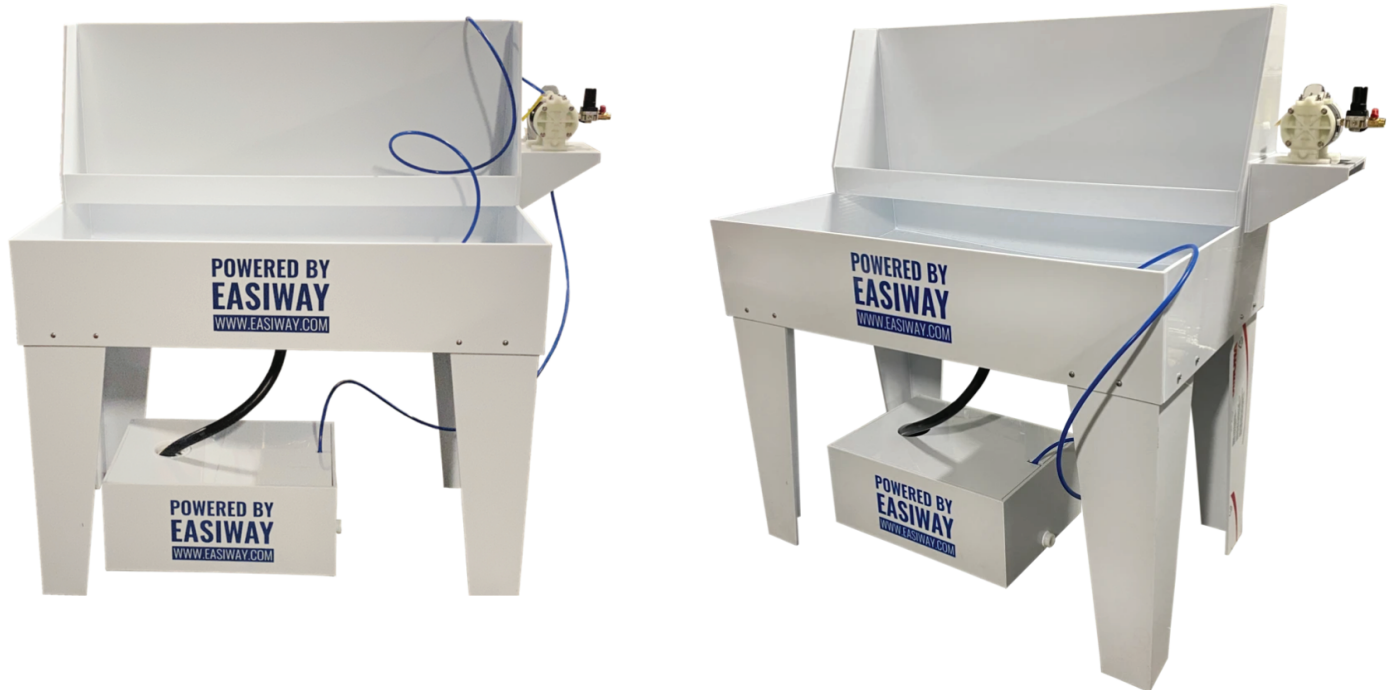


**5. Attach air source to pump regulator.**

Note: the gauge and regulator are preset, pump should be run at no more than 40 PSI).







## OPERATING INSTRUCTIONS

1. Remove reservoir tank lid and pour approved EasiSolv or PlastiSolv into reservoir tank to several inches below top of tank and replace lid.
2. Turn on air supply to pumping system, while holding brush inside of booth. SLOWLY turn green valve on the gauge to prime system correctly.
3. EasiSolv will begin to flow out of the brush and into the booth, draining back into the recirculating reservoir tank.
4. You can now begin cleaning your squeegees and flood bars.

**\*\*REMEMBER TO CLEAN THE INK SLUDGE FROM TANK PERIODICALLY AS NEEDED\*\***