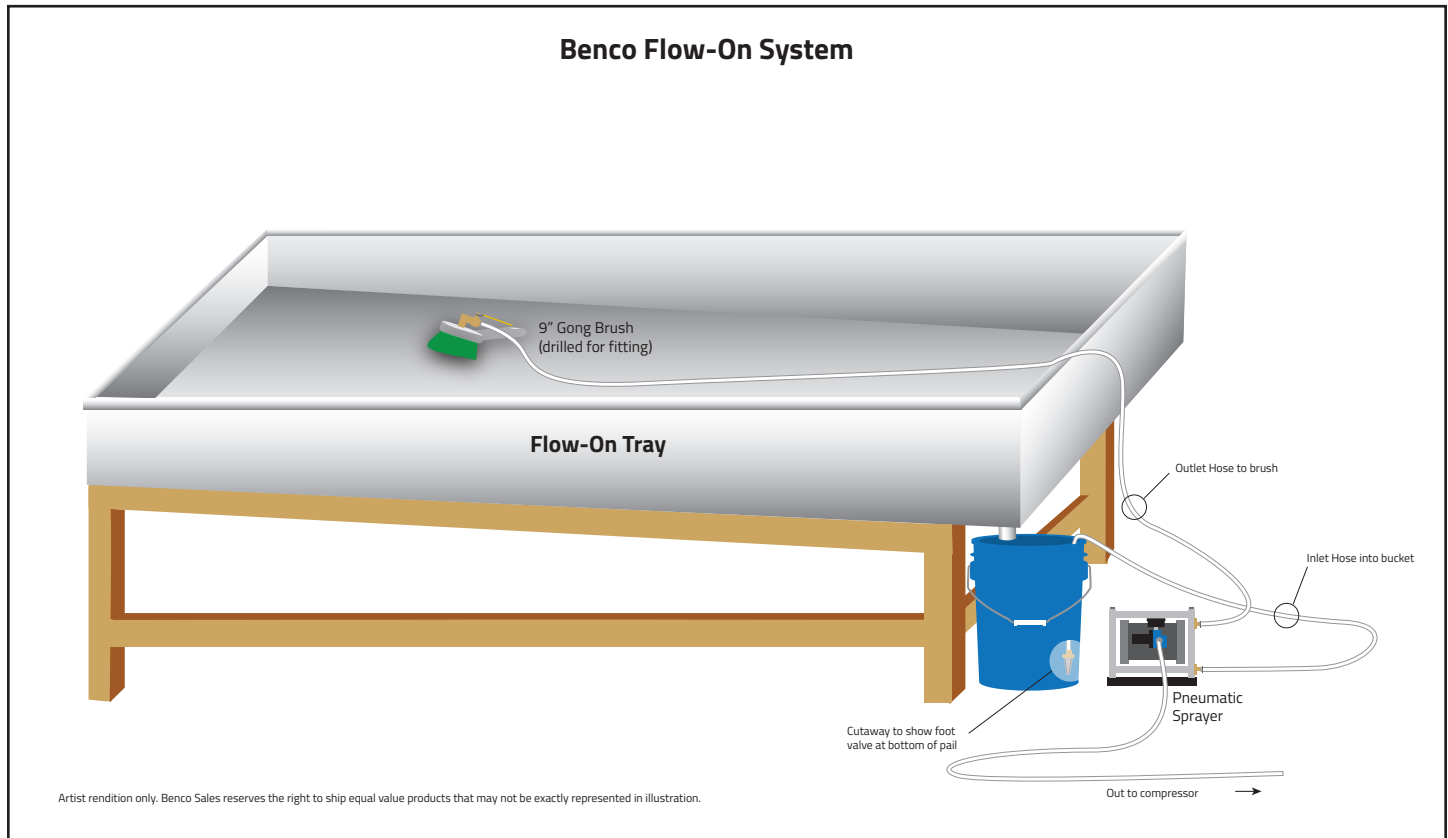


# Wood Stripping—Flow-On System

The Benco Flow-On Tray System allows you to reuse the same stripper solution over and over again as it maintains full potency throughout its lifespan. You only need to strain off removed finish debris and refill as needed to avoid wasting stripper.



## Instructions

1. Set Flow-On tray on wood base positioned on a stable and level surface.
2. Align the empty five gallon pail under the hole of the tray that is overhanging the base.
3. Fill five gallon pail with stripper solution. Only use strippers designed for Flow-On application.
4. Place pump on the ground within 6-8 feet of the five gallon pail.
5. Place inlet suction hose into the five gallon pail with foot valve near bottom of stripper solution.
6. Make sure pump is on ground, level with five gallon pail, and start pump.
7. Flow stripper over furniture using the outlet hose with brush.

Helpful hints: Keep "sludge" in the stripping tray off to the side or at the highest point, allowing mostly stripper to flow down the drain and back into the pail for reuse. Some customers put a strainer over the five gallon bucket to keep sludge from clogging the foot valve. Cover the five gallons pail when project is complete to reduce air contact. Stripper can be used over and over again to avoid waste.

## Pneumatic pump

- For use with liquid stripper in a flow on system application
- Air operated – minimum 40 psi - max 100 psi
- Flow can be varied by use of inlet pressure and/or the ball valve on the brush
- 10 foot inlet hose with foot valve
- 10 foot outlet hose with brush attachment
- Polypropylene and HDPE parts for chemical resistance
- Periodic air motor lubrication help maintain high efficiency and longevity of the pump
- Rinse with water after each use.



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