

VacuWipe™

VacuWipe Drying System

Model: VW002

Features

- **Dual INTERNAL vacuum generators and standard mounting bracket Includes standard drying head with 0.250" port, sized for tubing < 0.150" OD. (larger thru-ports available)**
- **Construction: high-density white or black Delrin drying head with thru-hole of 0.250" for tubing up to 0.150".**
- **Optional interchangeable head blocks for larger tubing (sized per diameter range)**
- **Standard Head dimensions: 3"H 2"W 6"L (0.250" thru-hole)**
- **Internal high-velocity vacuum generators compressed air consumption at 80-100 psi. < 5cfm for both generators at max air flow setting.**
- **Air discharge hose: 6-ft with all required connections & fittings. Note: recovered water may be returned to reservoir tank or plumbed to a floor drain.**

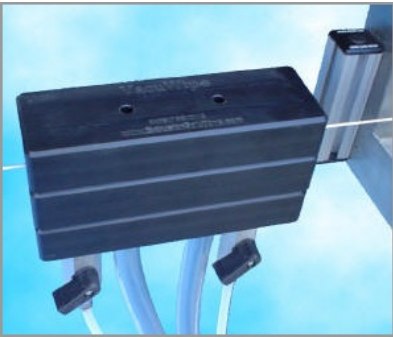


This unique air-wipe vacuums your product dry while holding it securely in place at the center of nine guide rollers. Water stability in your trough is improved, which enhances the dimensional accuracy of your tubing. With more accurate gauging. Laser and ultrasonic readings are more reliable than ever because your tubing is held steady, unlike other air-wipes that commonly cause a whipping action. Extremely quiet, with a noise level of less than 12.5 db, VacuWipe removes virtually all of the noise pollution from your extrusion shop. Energy efficient, The two integral air-powered vacuum generators have no moving parts to wear out, and use less than 1.9cfm each, greatly reducing the total load on your air compressor! The included valves allow for fine-tuning of each vacuum generator for optimum drying to suit each product.

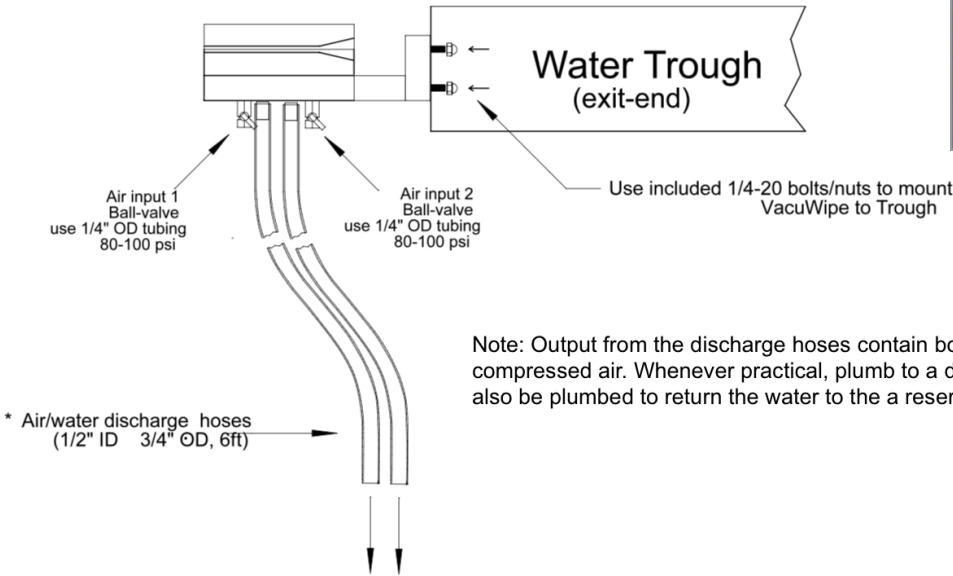
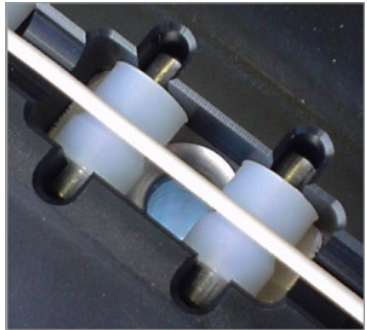
VacuWipe™

VacuWipe Drying System

Model: VW002



Sanitary Operation. Only your clean room air touches your tubing, preventing contamination from air-line impurities. This is important because compressor air lines are a breeding ground for bacteria, due to compressor oil and water condensation. All contact surfaces are made of FDA approved materials.



Note: Output from the discharge hoses contain both recovered water & compressed air. Whenever practical, plumb to a drain. The hoses may also be plumbed to return the water to the a reservoir tank.