

*Plural component  
coatings system for  
quality application  
of wood finishes  
and sealers*

- ▶ **Engineered for Simplicity**
- ▶ **Built for Durability**
- ▶ **100% Pneumatic Operation**



- ▶ Simple, cost-effective pneumatic mixing system reduces manual inconsistencies, labor, and waste.

- ▶ Proven pumping technology delivers reliable, consistent performance.



## ▶ Accurate Coatings Equipment

ACE is a cost-effective, fully pneumatic system for the precise application of plural component finishes including varnishes, sealers, and primers using acid catalyst and polyester MEKP materials, acrylics and waterborne coatings. The automated mixing block and adjustable catalyst control gives you accurate mix ratios and eliminates the need for manual premixing.

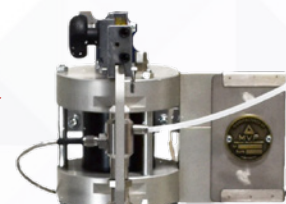
The ACE pumping system, performance-proven for decades in the composites industry, has been tailored to bring the same reliability and ease-of-use to wood finishing applications.

- ▶ **Work Smarter:** 100% pneumatic system is easy to use and easy to maintain, from start-up to shut-down.
- ▶ **Reduce Cost & Labor:** Automated mixing eliminates potential for manual errors, saving time and money.
- ▶ **Reduce Waste:** Catalyze only the material you use.
- ▶ **Get Quality Results:** Proven pump technology and precise catalyzation control helps you achieve consistent, high-quality results time after time.
- ▶ **Extend Service Life:** Durable design and quality, acid-resistant components deliver high-value ROI.
- ▶ **Gain Versatility:** ACE is compatible with a wide range of materials, catalyst ratios, and spray guns tailored to your operations.

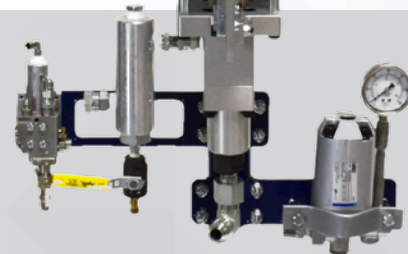


*Adjustable catalyst control for accurate mix ratios*

*Proven pumping technology delivers industry-leading accuracy & durability*



*Automated pneumatic mixing block and adjustable catalyst control deliver precise mix ratios and superior uniformity of catalyzed material*



## □ SPECIFICATIONS

- Output: up to 0.637 gal/min output
- Air Consumption: 18.7 CFM, 530 L/min
- Catalyst Range: 2% - 11%
- Available Pump Ratio: 30:1
- Max Air Input Pressure: 100 psi (7bar)
- Pump displacement per cycle: 2.4 in<sup>3</sup>/40 cc



Scan to contact us

**mvpind.com**  
+1 865-686.5670