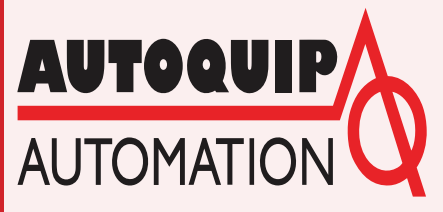


Product Application Guide



AUTOQUIP PRODUCT GROUP

INVESTMENT
USD \$

AVERAGE RETURN
ON INVESTMENT

3076-00-00A Energy Efficient Air Flow Control

Adds speed control to agitate systems. Improves efficiency and process.

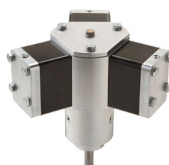


\$770

12 MONTHS

3077-00A High Efficiency Paint Mixing Motor with 3076-00A Closed Loop Pneumatic Speed Control

Reduces compressed air usage and improved mixing.



\$2,500

16 MONTHS

3076-40-00A Pump Control

Adds sleep mode to pneumatic circulation pumps for a 50% reduction in air consumption.



\$770

12 MONTHS

MY 437-00-01 Solvent Scrubber

3376-II-00A

Mixes compressed air with solvent for reduced solvent usage and shorter flushing time.

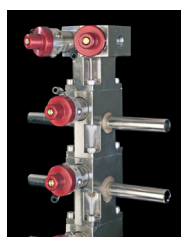


\$1,324

6-12 MONTHS

3066-PSBC Piggable Color Change System

Provides a convenient method to reclaim coating material after use. Price stated is per color.



\$2000-\$3000

1 MONTH or MORE

Autoquip Customized Color Change Controls

Computerizes the color valve sequence for reduced color change time with a reduction in coating and flushing materials.



BY QUOTATION

1 MONTH OR MORE

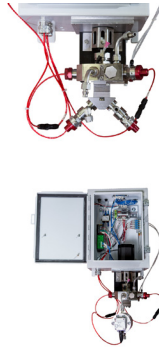
**AUTOQUIP
PRODUCT
GROUP**

**INVESTMENT
USD \$**

**AVERAGE RETURN
ON INVESTMENT**

**3077-00A Single
Component Gear Pump
Metering System**

Consistently delivers fast and accurate coating volume to the applicator. Frequently provides an improvement in transfer efficiency of up to 15%



\$12,000 - \$25,000

1 MONTH OR MORE

**SDP - Plural Component
Metering Technology**

Utilizes the latest electronic control technology to provide the industries fastest, most versatile and most accurate catalyzing system. Model options include ratios to 100:1, quick color change, multiple mixing manifolds from a single control enclosure and advanced Microsoft based environmental usage reporting.



\$13,000 - \$50,000

6-12 MONTHS

**Autoquip Customized
Robotic, Reciprocator,
or Fixed Gun Triggering
Automation Systems**

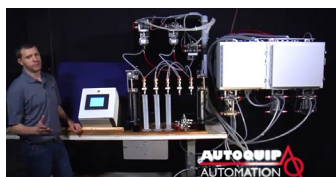
Utilizes state of the art gun mover technology to coat complex shapes. Improves first pass yield, reduces film variations, and improves quality, and reduces labor.

\$15,000 - \$150,000

6-36 MONTHS

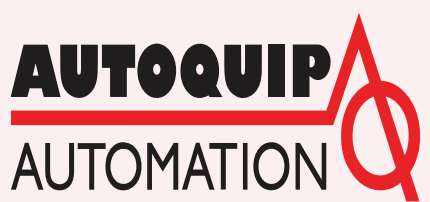
Batch Dispense Systems

Super accurate batch dispensing technology for blending measured plural component materials.



\$18,000 - \$40,000

6-36 MONTHS



www.aqautomation.com

**N57W13430 Reichert Avenue
Menomonee Falls, WI 53051
Tel. 262-781-6133 Fax 262-781-6188
sales@aqautomation.com**