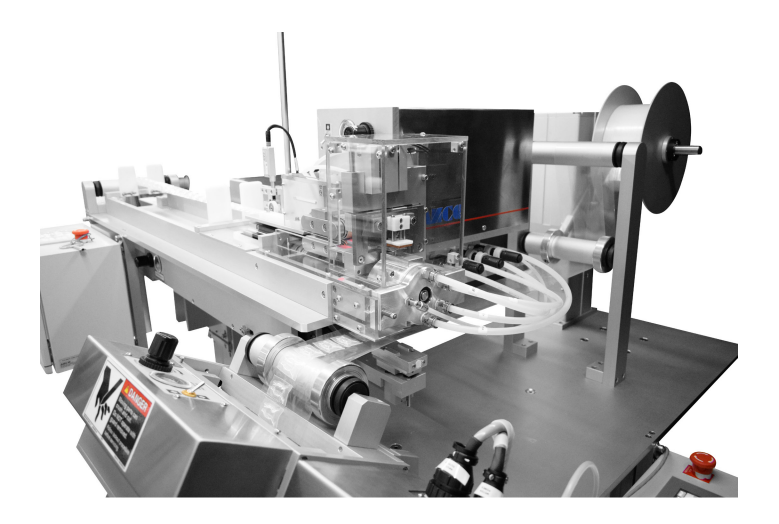
AZCO AUTOMATED VALVE PLACING PROCESS

MODEL: VPS





CUSTOM FEEDING & CUTTING SOLUTIONS

26 Just Road, Fairfield, NJ 07004 973-439-1428 azcocorp.com

AZCO VPS VALVE PLACING MACHINE

VPS

Engineered for seamless integration with existing converting equipment, the AZCO VPS valve placing machine offers customizable interface options to fit your setup.

KEY FEATURES

• Automatic Material Feed & Precise Valve Placement: Materials are loaded onto the unwind, and the valve is automatically indexed and positioned precisely.

• High-Accuracy Registration:

Equipped with advanced registration systems to ensure accurate positioning before cutting, with verification that each valve is active.

Heat Sealing Capability:

Once cut, the valve is placed on an indexing system and securely heat-sealed onto the pouch machine.

Plug-and-Play Installation:

Self-contained system that requires only a 220V power connection and pressurized air for operation.

COMPATIBILITY AND INTEGRATION

Flexible Operation:

The VPS machine operates as a "slave" to your existing process, synchronizing positioning based on your printed web.

One-Shot Signal Interface:

For non-registered materials, the system simply requires a one-shot signal for positioning.

This versatile solution brings precision and automation to valve placement, enhancing production efficiency with minimal setup.

BENEFITS

- Quick installation and interface with most machines
- Accurate valve positioning on the web
- Fully automated
- Self-contained easy to move to, relocate
- Compact cantilever design for complete access across the web

SPECIFICATIONS

- Cycle rate: 80 cpm (based on seal time)
- Requires 220 VAC, compressed air
- Interface: eye registration of the web (included) or one-shot signal needed for non-printed material



-WARNING:-

EQUIPMENT MUST BE GUARDED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REQUIREMENTS.



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