
PUREPOUCH™ Frequently Asked Questions

The PurePouch machine has a wide range of pouch size capability. Approximately how long does it take to change from one size roll stock to another size?

Approximate change time is 15 minutes. Actions required to change pouch size include unload old/load new stock, thread machine, adjust slitting location and adjust shear/seal mechanism location.

I need to validate certain parameters of my process. Does the PurePouch machine provide any assistance in this process?

The PurePouch was designed to be "validation friendly". A seal pressure port and seal temperature thermocouple ports are readily accessible from the front panel. This allows calibrated gauges or temperature devices to be connected to the process and these critical variables can be documented. Dwell time of sealing bar is available through a set of isolated contacts closed during sealing.

I understand that the PurePouch machine uses slitting mechanism to open the pouches and a shear to separate the individual pouches from the roll. How has safety been addressed to prevent injury in these areas?

PurePouch machine uses hard guarding in the slitting area made up of clear Lexan® material. This guard is removed with ordinary hand tools allowing access to the slitter adjustments. The shear and seal area of the machine is accessed through an interlocked door for maintenance purposes. The positioning adjust for the shear/seal mechanism is located outside the of the machine frame and can be operated with no safety issues.

What warranty is provide on the PurePouch machine?

A one-year limited warranty is provide covering defective components or material. PurePouch™ LLC will repair or replace such defective components. Customer site removal and reinstallation of these components is not covered nor is normal wear and tear. A written warranty is available on request.

What type of materials can the PurePouch run?

The PurePouch™ had been used with Tyvek® Poly, Poly/Poly, and Foil/Foil laminated pouches.

What level of support and service can I expect from PurePouch LLC?

We can assist is set-up and calibration over the telephone or via email. We have an exchange program for shear blades and stock replacement slitting blades. We also can provide major repair or rebuilds in our shop in Minnesota.

I need to print bar codes and data information on my pouches as they are filled. Can PurePouch accommodate my need.

Either side of the pouch can be printed.

I understand that the base PurePouch machine requires hand loading into the opened pouch. What are my options if I need additional automation to feed and load parts without human intervention?

PurePouch LLC has the capability of providing that additional automation. We have several applications in the field where we have handled and converted materials and the loaded directly into the pouch. We would be please to review your needs and provide a custom solution.