



QMI SPU-4, SPU-8 AND SPU-12 SINGLE-HOLE PUNCH UNITS

The QMI Single Punch Units allow for the perforation of single lines of holes down a web that is moving continuously or intermittently. Units having different throat depths can be set up in groups on one or both sides of a web to provide multiple lines of holes.

KEY FEATURES INCLUDE:

- Operates at a higher rate of speed than competing units.
- Utilizes the same dies, plungers, housings, etc as the QMI Model CBP-100 PLC controlled Moving Web Hole Punch machine.
- Standard mounting bracket allows bolt-on installation on most bag machines.
- Easily moved from line to line when mounted on a floor stand.
- Punches clean round holes, butterfly, cross cut and half moon holes from 1/8" through 7/16" in 1/16" increments.
- Standard air regulator, valve and manifold in 12V, 24V or 110V.
- When coupled with a QMI's PLC Control System and optical encoder, various patterns can be created with very good hole quality.
- May also be controlled by:
 - A cam mounted micro-switch.
 - A signal from a bag machine or other equipment.



QM-SPU12 Shown

In line with our policy of continual research and development, we reserve the right to alter machine specifications without notice. Copyright ©QMI, Inc. All rights reserved

PO BOX 931, Pryor, Oklahoma 74362-0931 Phone (918) 825-5777 FAX (918) 825-7773
www.qmi-inc.net sales@qmi-inc.net