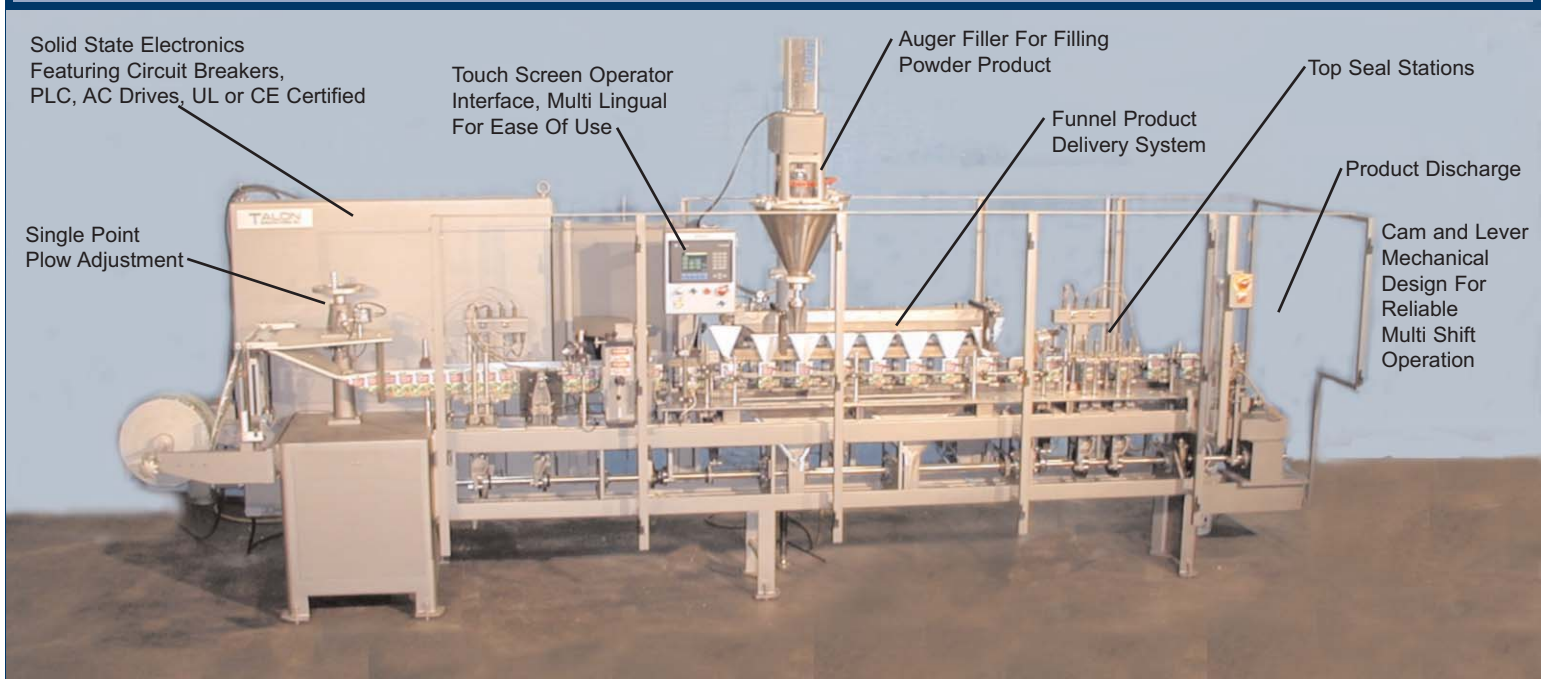


Horizontal High Speed Pouch Packaging Machine



SPECIFICATIONS

Pouches Per Minute: 50-150 ppm

Pouch Dimensions: Minimum

Model HSPP 616 -

2" (50.8 mm) wide x 2" (50.8 mm) tall

Model HSPP 716 -

2" (50.8 mm) wide x 2" (50.8 mm) tall

Pouch Dimensions: Maximum

HSPP 616 -

4.75" (120.5 mm) wide x 9" (228.6 mm) tall

HSPP 716 -

5.75" (146 mm) wide x 9" (228.6 mm) tall

Electrical Voltage: 230 or 460 V - 3 phase 60 Hz
International Voltage Available

Compressed air requirement: 6 cfm at 90 psi

Product Fill Stations: Two

Packaging Materials: Most heat sealable laminates

Additional Options:

- Powder and liquid filling
- Easy open tear notchers
- Gusset web forming
- Film edge tracking
- Pouch size quick change
- Servo motor drive system

All Talon machines UL or CE certified.

Represented by

**Manufactured by
TALON MANUFACTURING, INC.**

4294 Shoreline Drive • PO Box 278

Spring Park, MN 55384 USA

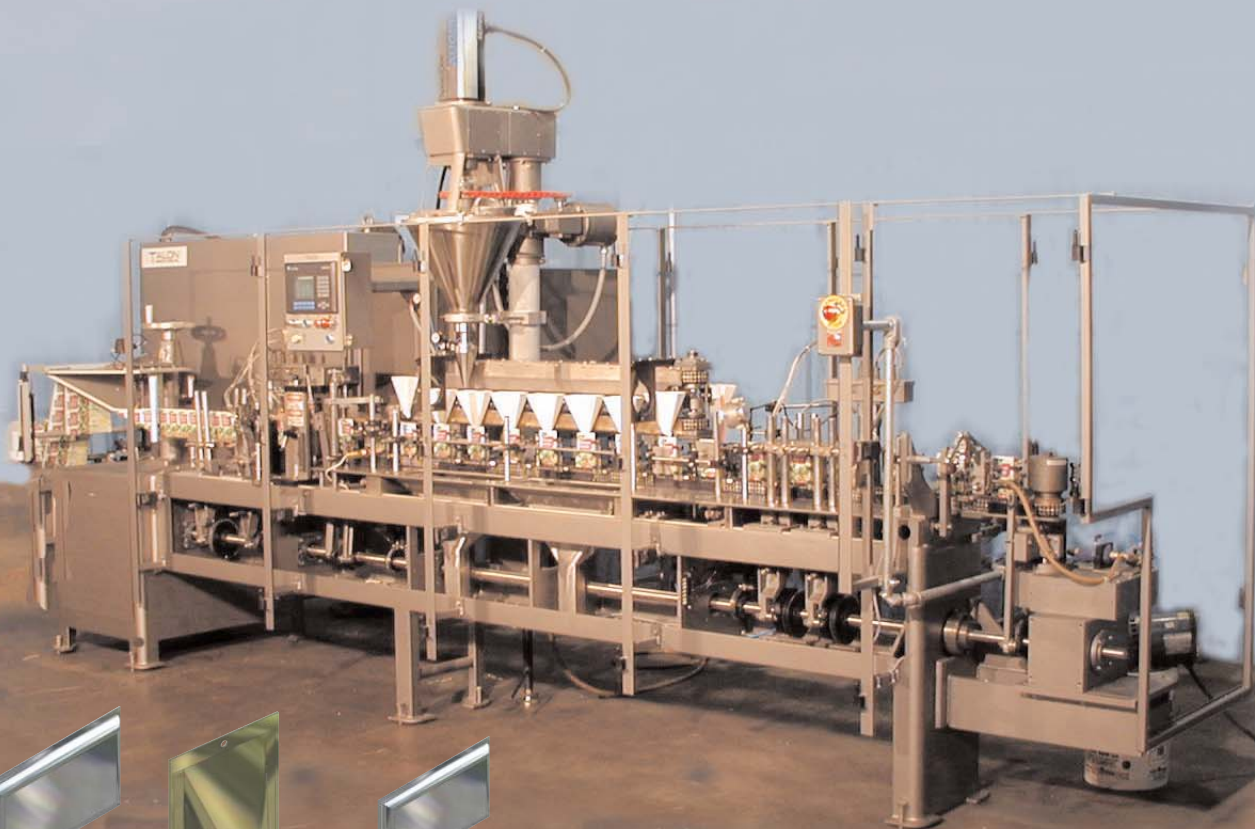
Phone 952-471-9379 • Fax 952-471-9414

www.talonmfg.com

TALON

MANUFACTURING, INC.

HORIZONTAL HIGH SPEED POUCH PACKAGING MACHINE



Forms, Fills and Seals up to 150 pouches per minute

