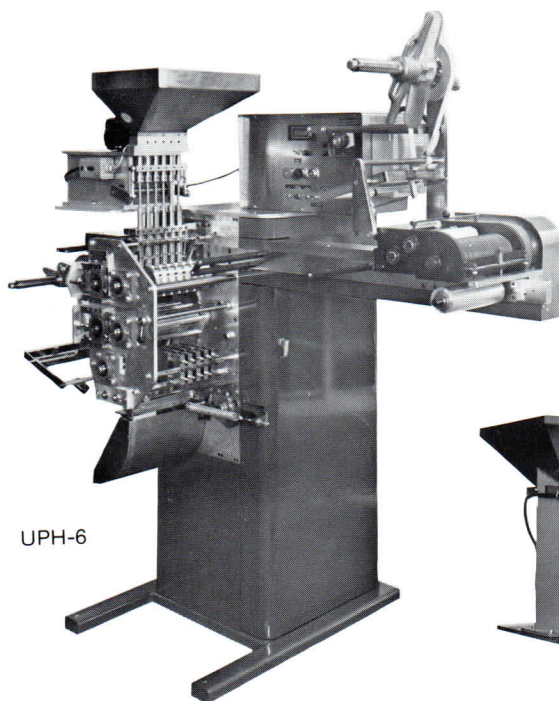


Here are eight reasons for buying **Wrapade** equipment. Eight machines that show our capability to build strong, reliable equipment using state-of-the-art technology to satisfy a broad range of your needs... and eight reasons for you to become our customer— as many have more than eight times— some more than eighty times!!!

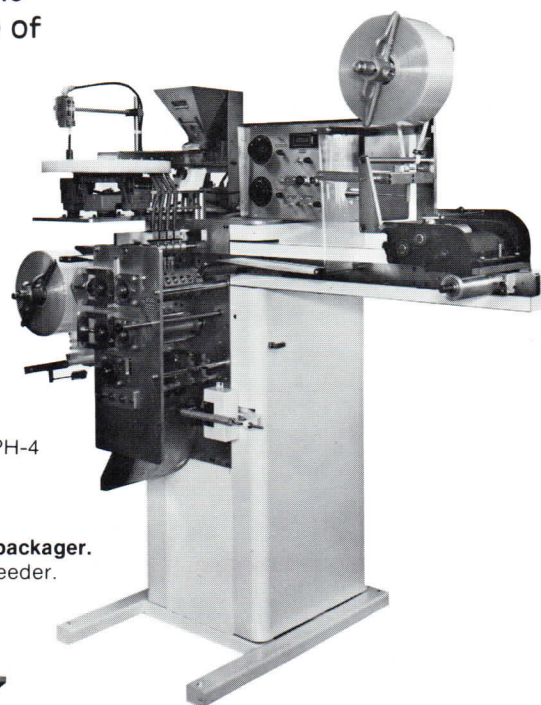
VERTICAL STRIP PACKAGERS —

Wrapade vertical packaging machines have proven their reliability over many years of service. In the pharmaceutical industry they have successfully packaged coated tablets, compressed tablets, capsules and caplets. In the food industry we use the Vertical Machine to package granular products and in the hardware industry to package various fasteners. Here are three of those machines:



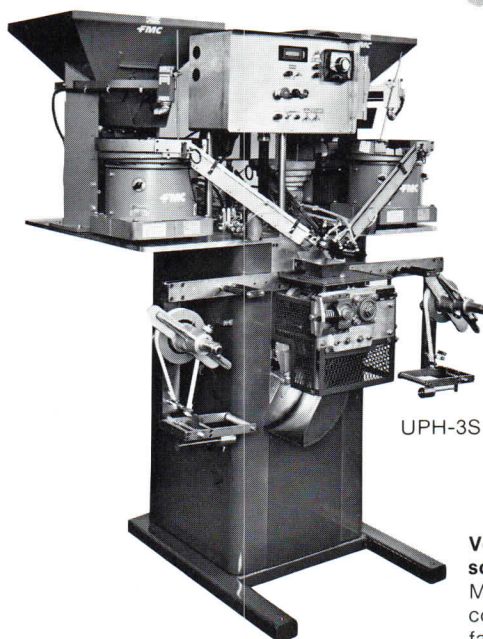
UPH-6

6 row vertical tablet or capsule packager.
Includes solid state heat controls, vertical and horizontal slitting or perforating, optional flexographic printer. Adjustable to 300 cycles per minute.



UPH-4

4 row vertical tablet or capsule packager.
With high speed feeder.



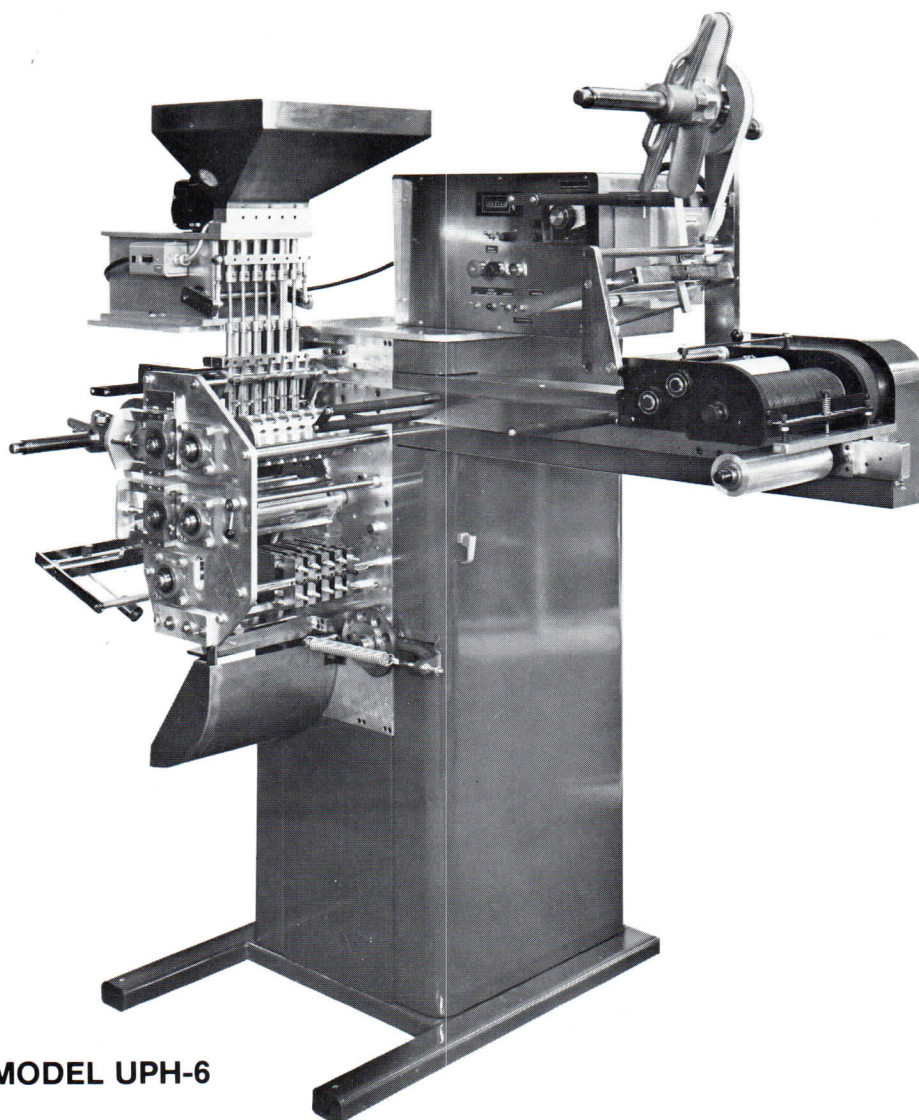
UPH-3S

Vertical pouch screw packager.
Machine can feed various combinations of hardware fasteners into a flexible pouch.

For more information send for data sheet #1.

DATA
SHEET 1

VERTICAL STRIP PACKAGER



MODEL UPH-6

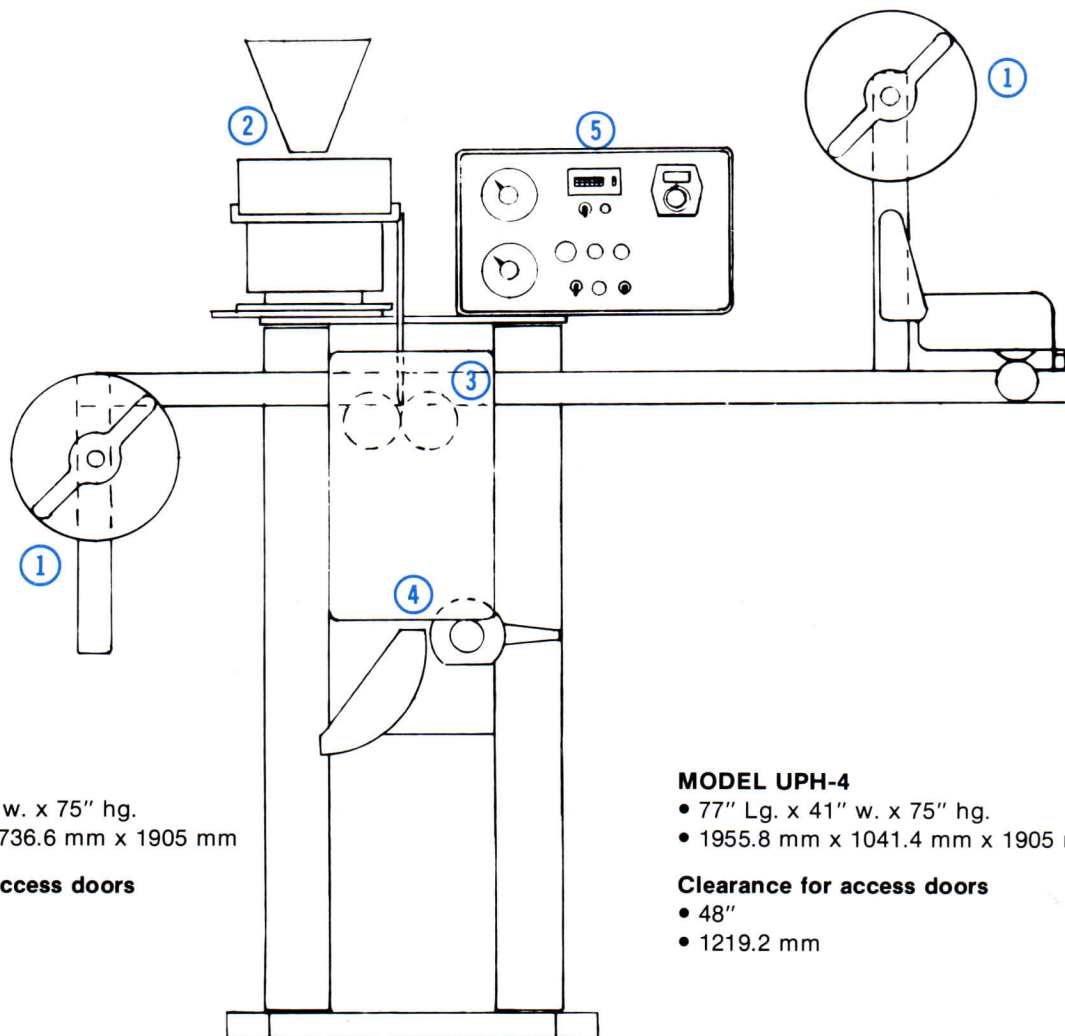
FOR CAPSULES AND TABLETS, 2 UP to 8 UP

founded 1932



WRAPADE MACHINE COMPANY, INC.

189 Sargeant Avenue, Clifton, NJ 07013
Telephone: 201 / 773-6150 Telex: 133-422



MODEL UPH-2

- 77" Lg. x 29" w. x 75" hg.
- 1955.8 mm x 736.6 mm x 1905 mm

Clearance for access doors

- 48"
- 1219.2 mm

MODEL UPH-4

- 77" Lg. x 41" w. x 75" hg.
- 1955.8 mm x 1041.4 mm x 1905 mm

Clearance for access doors

- 48"
- 1219.2 mm

Components:

- 1 Mill Roll stands with automatic web tension compensators.
- 2 A vibratory feeder system is utilized to feed tablets and a reciprocating hopper feed and escapement is used for capsules.
- 3 The rotary sealing matched die rolls have solid state temperature controls.
- 4 The many standard tooling options are:
 - slitting along the web
 - perforating along the web
 - perforating across the web
 - cutting single or multiple strips or individual packages.
- 5 Operating ease is made possible through state-of-the-art control panel with safety circuits and J.I.C. type wiring.

Options:

- Tear notch for easy opening.
- Flexographic printer to print either web, or both webs, in register, in one color.
- Two-up to eight-up feed systems.
- Independent solid state temperature controls for the sealing die rolls.

Specifications:

- Electrical: 230 volt, 3 phase, 50/60 hertz.
- Packaging material: most heat sealable and flexible supported roll stock, 3" (76.2 mm) I.D. Core 12" (304.8 mm) maximum diameter.
- Production rate: adjustable to 300 cycles/minute depending on product and packaging material used.
- Approximate shipping weight: 1200 lbs. (545 kg).