ЦДПАП 2000Е



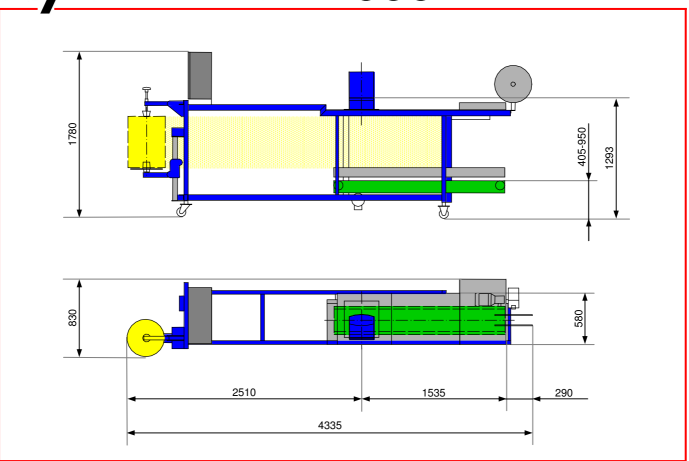
Upmatic 2000E = fully automatic filling and sealing machine for polyethylene bags ranging from 0,5 kgs to 10 kgs filled weight. Suitable for all bulk and granular products of the food and non-food industries.

The Upmatic 2000E is extremely rugged and very easy to operate. It can handle with ease all standard widths and thicknesses of sheeting, either as pre-made bags or from the roll as a sleeve. The top and bottom sheet transporters are steplessly adjustable to each other. The pneumatic braking system guarantees exact repetition with dependable closing of the bags.

The Upmatic 2000 is mounted on casters. One of the two casters is lockable. Combination with all common weighing and dosing equipment is possible.

In our customers interest, we reserve the right to introduce technical changes.

ЦДПДПЕ 2000Е



Models:

Upmatic 2000E: machine completely in stainless steel

See illustration and explanatory text.

Upmatic 2000: standard model, hammer dimple enamel blue/silver.

Upmatic 2000A: complete padding of all main machine parts; brush arrestors in the filling aerea, otherwise as Upmatic 2000

Technical Data:

Capacity: bags up to 1,5 kgs: 30 cycles/min. approx.
bags up to 2,5 kgs: 30 cycles/min. approx.
bags up to 5 kgs: 28 cycles/min. approx.
bags up to 10 kgs: 25 cycles/min. approx.

Supply voltage: 230/400 V, 50 Hz

Power consumption: 2,1 kw

· Air pressure: 6 bar

Air consumption: 2,3 I/Zyklus

· Weight: 500 kgs

Accessories:

- Packing transport belts in individual sizes
- Turntables
- Upmatic 103 pneumatic sack holding divice
- Marking equipment: Upmann colour printer

heat printer thermo printer ink printer

- VTS-vertical sealing unit without hole punching (for poly bags from sleeve)
- VTS-vertical sealing unit with hole punching (for poly bags from sleeve)
- Cold perforation via VTS
- Tearing device
- Carrier bag press
- Fully-automatic clipper
- Fully-automatic ultrasonic closing system
- Fully-automatic tape closing system
- Three-fold roll-receiver
- Vibration hopper with electronic filling control

