



UNI 994 compact

Automatic filler for containers from 60 to 300 kg (compact version)

AUTOMATIC COMPACT WEIGHT-TYPE FILLER

Machine suitable for liquid and semiliquid products with no solid residuals (Max viscosity 25000 cps)



TECHNICAL DATA

Containers handled:

- 210lt metal drums with 2" filling hole
- 210lt metal drums with open mouth
- 50-60lt metal drums with 2" filling hole
- 50-60lt metal drums with open mouth

Power: 4 KW

Air consumption: 50/100 NL/1'

Max. feeding pressure: 6 Bar

OUTPUT

Max. 40 drums per hour on 210lt size

Max. 80 drums per hour on 60lt size

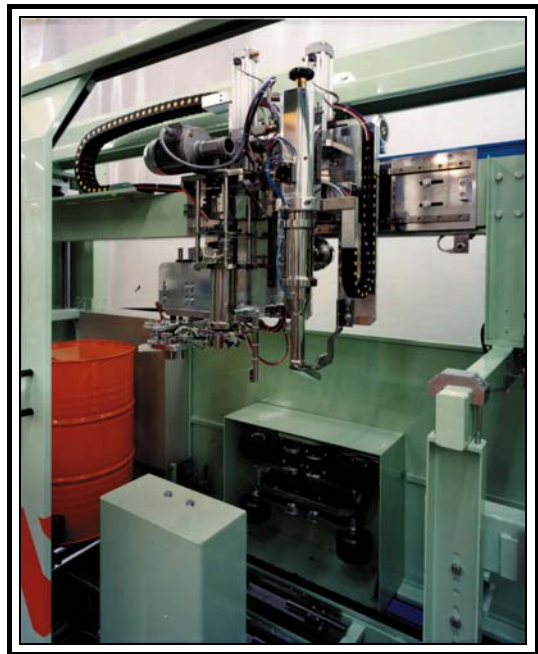
Basic machine consisting of:

- Lower structure made of painted steel with adjustable supporting feet
- Drum infeed spacing conveyor
- Chain conveyor for drum positioning
- Automatic drum orienting system
- Scale plate with digital display
- Drum-lifting device
- Upper beam supporting the filling head
- One (1) filling head with rough and fine filling
- Traction-type product dispenser
- Bunging/debunging unit
- Sliding guards on the machine front
- Electric control box with PLC and low-voltage controls

ACCESSORIES

The machine can be equipped with:

- Automatic capping unit featuring seal vibrator
- Control devices for proper banging and capping
- Overfilling device
- Vapours suction
- Product feeding hose
- Product feeding hopper
- Drip pan
- Available in Eexd version



STRONG POINTS

- ⇒ **Orienting, debunging and bunging operations are automatically carried out at a single station to reduce the machine dimensions**
- ⇒ Easy and quick format change-over operations with no need of special tools
- ⇒ Change-over time: max. 5 minutes
- ⇒ Easy cleaning and maintenance
- ⇒ Machine complying with CE regulations

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