

VST

Cap dispensing and pushing machine



The VST is an automatic capping machine equipped with :

- All-stainless steel frame with 1500 mm motorized conveyor, 82.5 mm wide acetal pallet chain.
- Control panel with programmable screwing time and other timers.
- A product detection and stopping device under the capping head, with pneumatic symmetrical centering device equipped with various centering screws.
- Machine complies with CE standards.

- An automatic product feeding system (cylindrical or rectangular feeding table, transfer plate, etc.)
- An automatic product infeed system at the machine entrance (independent cylindrical feeding table, rectangular feeding table, transfer plate, etc.)
- An automatic product accumulation system at the machine exit (independent cylindrical accumulation table, rectangular, a transfer plate...)

Avant toute validation de commande, nous pouvons réaliser des tests gratuitement afin de s'assurer de la faisabilité de votre projet. N'hésitez pas à nous contacter !

Technical characteristics VST

APPROXIMATE MASS (LBS)	450 kg (depending option)
DIMENSIONS (WITH FRAME)	1006 mm en largeur 2702 mm en hauteur 2176 mm de longueur
POWER CONSUMPTION	1 kW
POWER SUPPLY	220 V mono
FREQUENCY	~ 50 Hz 16 A
CONTROL	by digital display
IDEAL OPERATING TEMPERATURE	from 10°C to 30°C

Please note that this machine requires an electrical and pneumatic power supply

Technical Focus n°1

PNEUMATIC / ELECTRICAL CONNECTION

Pneumatic connection: 1 air connection on pressure gauge - Under 6 bars constant (Hose to be provided \emptyset Int/Ext = 8/10 mm).

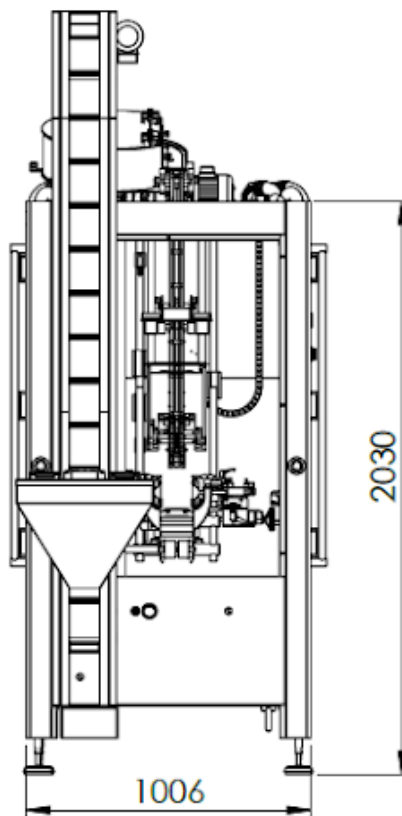
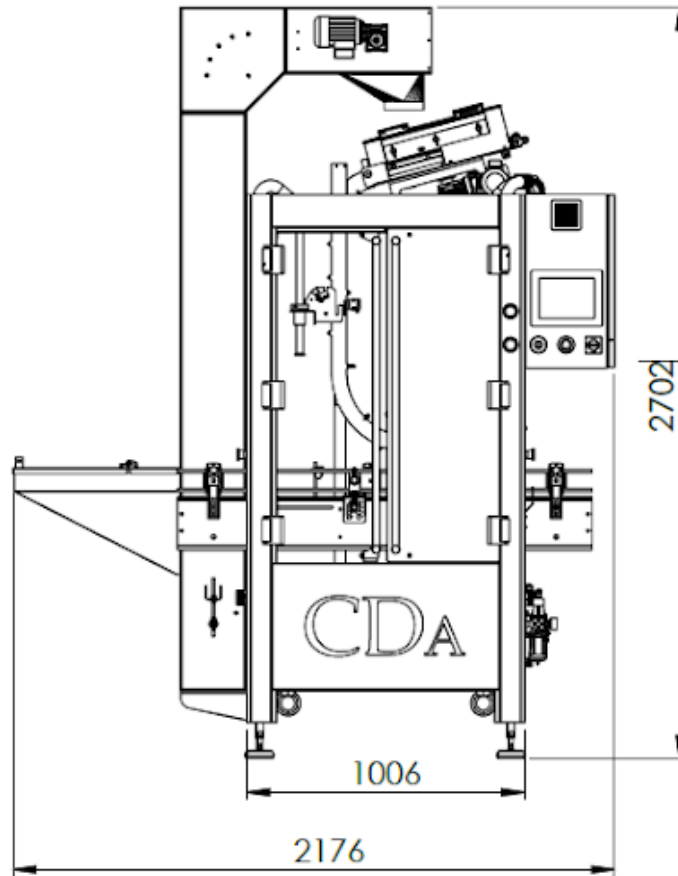
Electrical connection: 1 Cable 220 volts single phase - length 6m - domestic plug.

Technical Focus n°2

DIGITAL DISPLAY

The color touch screen allows easy adjustment of several parameters such as:

- Timer settings
- Daily product counter
- Selection of screwdriver components



Photos, prices and descriptions are indicative and non-contractual.