

# VELOCE

## SEMI-AUTOMATIC FILLING LINE

VELOCE is a semi-automatic gravimetric filling machine used for small tins of water and solvent based products from 5 to 40 kg packaging. The dosing head provides a precise and over time consistent batching, facilitating container washing operations. Made of anti-wear materials, it can also be used with abrasive products.

It can deliver up to 3 units/min.

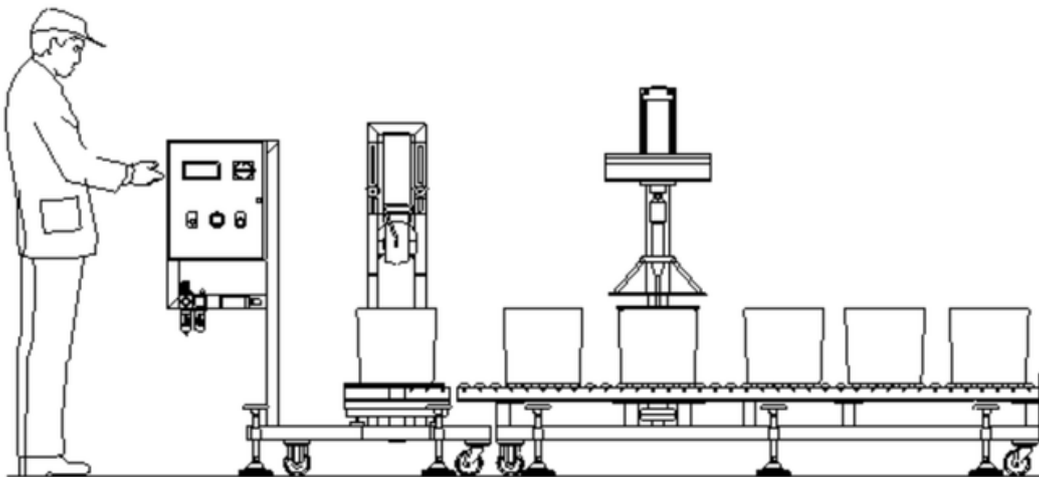


## ADVANTAGES

- Minimization of ready-made products stock
- Great accuracy and dosing repeatability
- Extremely quick and easy cleaning

## TECHNICAL FEATURES

- Aluminum plate housing a double-acting pneumatic piston with protective casing
- Steel frame painted with epoxy cycle
- Weight dosing station with machined cast aluminum head
- Piston travel regulation system
- Electrical or mechanical scale
- Two-stage shut-off dispensing valve for roughing and finishing: Mushroom, Guillotine or Perfect (2 or 3 inches)
- Quick coupling on Perfect tap
- AISI 304 stainless steel straight roller conveyor for cans and pails transportation
- Batching start pedal
- Control board for dosing management composed by a painted metal sheet electrical panel with cycle start button, valve opening button, emergency closure button and weight indicator
- Also available in ATEX version

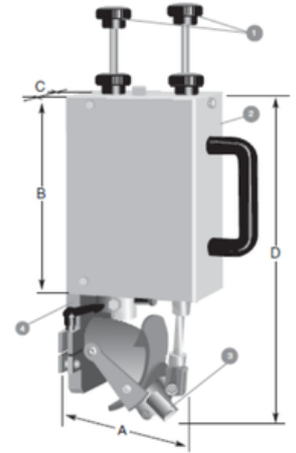


**TECHNICAL DATA**

VELOCE						
Model	Valve Dimension (inches)	Batch diameter (min/max in mm)	Batch height (min/max in mm)	Dosing (min/max in kg)	Pressure (bar)	Air Consumption (nl/cycle)
VELOCE 1	2	160/320	150/400	2,5/35	5/6	2
VELOCE 2	3	160/320	150/400	2,5/35	5/6	2

DATA ARE PROVIDED FOR INDICATIVE PURPOSES ONLY

VELOCE				
Model	Machine Dimensions (mm)			
	A	B	C	D
VELOCE 1	220	230	100	380
VELOCE 2	260	280	105	480



**ACCESSORIES**

- Accumulation hopper
- Level control with float in AISI 304 stainless steel (in the presence of an accumulation hopper)
- Anti-splash and anti-drop system
- Stamping machine
- Stapling pliers for closing the lid with wings