

Manual Filler

Bag in Box range

These Italian bag in box units have been engineered with simplicity in mind.

Simplicity:

You can fill and nitrogen injection automatically.

Precision:

The electronic panel allows the control and management of all the filling phases, repeatability of the volumes filled.

Hygiene:

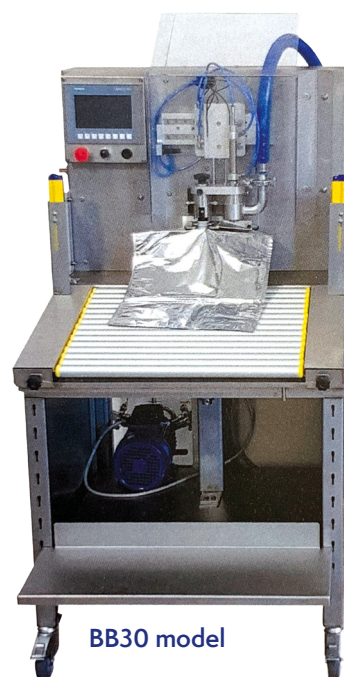
Structure and mechanical components completely in AISI 304 stainless steel.



BB20 model



BB10 model



BB30 model

Features:

- Stainless steel filling
- Adjustable support for bags
- Closing system for taps
- Digital flow meter with calibration
- Freestanding unit with stainless steel legs and lockable wheels
- Optional extra features available based on model

Model	Capacity	Description
BB10	Capacity 50 x 10ltr per hour	Benchtop manual filling with stainless steel filling gun, digital flow meter
BB12	Capacity 100 x 10ltr per hour	Benchtop manual filling with stainless steel filling gun, digital flow meter
BB20	Capacity 180 x 10ltr per hour	Free standing semi-auto filling, PLC control, vacuum and nitrogen system, digital flow meter
BB30	Capacity 210 x 10ltr per hour	Free standing semi-auto filling, PLC control, vacuum and nitrogen system, digital flow meter
BB40	Capacity 300 x 10ltr per hour	Free standing semi-auto filling, PLC control, vacuum and nitrogen system, digital flow meter, auto cleaning

Ask us about the other ranges for:

Optima: For delicate liquids, high precision, small doses.

Fluida: For viscous liquids.

Sept21

Contact 03 9555 5500 for supply, install and servicing
or email on info@tanium.com.au