

LINEAR NET WEIGHER

The PrimoLinear V-5 family of automatic weigh filling machines is compact, easy to use and will greatly improve productivity compared to manual weighing.

The V-5 is available in single, twin and quadruple lane configurations depending on production output needs or product mixing.

Features

- 5L (5 quart) weigh bucket volume (10L available upon request)
- 50L (52 quart) hopper per lane
- 304 Stainless steel frame
- · 304 Stainless steel contact parts
- Quick access drawer for vibrator controls and load cell card
- Triple pan configuration including bulk and dribble
- · Color touch screen
- Tiltable hopper for adjustable product flow
- Tool-less weigh bucket and funnel removal
- Microprocessor controls

Electrical

- North American 110 VAC / 1 Ph / 60 Hz
- International 240 VAC / 1 Ph / 50 Hz

All other electrical specifications available on request at additional cost

Air

- · North American 2 CFM / 60 PSI
- International 57 L / min / 7 bar



SINGLE LANE



TWIN LANE



QUAD LANE





LEADING EDGE MECHANICS

TILTABLE HOPPER

The tilting hopper eliminates the need for mechanical changeover when running different applications. It is engineered to accommodate multiple products by turning a latch. No tools required.

SPRING MOUNTED

The PrimoLinear V5's vibrator assemblies are all mounted on springs to better isolate the vibrations allowing for a faster and more accurate product flow.

QUICK ACCESS DRAWER



Electronics are conveniently stored in an access drawer located at the back of the PrimoLinear allowing for the quickest servicing possible.





*Specifications subject to change without notice



Quality construction & state-of-the-art technology at reasonable prices