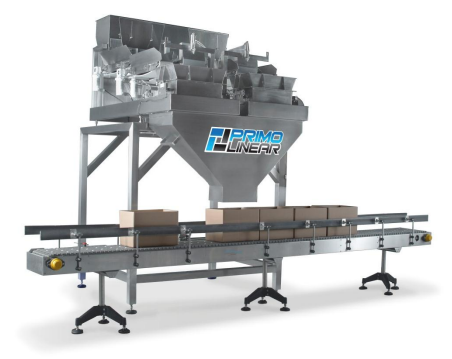
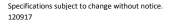


C-25 TWIN LANE CONFIGURATION



Benefits and Advantages

- The only conveyorized automatic scale of its kind, the C-series is designed for all difficult products that cannot typically run on traditional vibratory pans as well as delicate products that need soft handling.
- Automatic / pneumatic gate increases accuracy ensuring no additional product moves along the bulk conveyor.
- Pneumatics are not mounted to the weigh bucket; air lines do not have to be disconnected eliminating risk of contamination.
- Dual load cells per weigh bucket ensure proper weight distribution.
- Tool-less removable conveyors, hopper, and discharge chute.
- All PrimoLinears include open frame design for clean ability and service ability.
- Anti-vibration leveling pads increase accuracy of measured product.
- Built independent of floor frame for additional performance and flexibility.





PAXIOM



C-25 TWIN LANE CONFIGURATION



Tool-less removable belt



Specifications

Electrical

- North American 110 VAc / 60 Hz
- International 240 VAC / 1
 Ph / 50 Hz
- All other electrical specifications available on request at additional cost

Air

- North American 1 CFM / 60 PSI
- International 30L / min / 4
 bar

Weight Range

• 2 lbs - 100 lbs (1 kg - 4 kg). Subject to product density



Features

- Full range usable up to 25 quart (25L) weigh bucket volume
- Separate bulk & dribble settings
- Foot pedal activated or automatic dump cycle
- Reads in one gram increments
- 304 stainless steel contact parts
- Full seam weld construction with ground, polished joints
- Air regulator, filter and lubricator
- Quick clamp weigh bucket
- Flow controls on pneumatic door opening assembly and bulk gate mechanism
- Complete stainless steel construction



FREE ONLINE SUPPORT



REAL TIME SUPPORT FROM ANYWHERE IN THE WORLD

REDUCE DOWNTIME, CUT COSTS, AND INCREASE PRODUCTIVITY

HOW IT WORKS

After making initial contact with your service department, on the color touch screen, simply click on Help and Remote Support. Through the Primo Operating System, our technician will give you a pin code authorization number to enter on the touch screen at which point you are prompted to give consent to our technician to access the system.

Rewered by LogMe(n) LoadMet Rescue Home English (LK) ▼ Support Connection Enter your 6-digit code: Connect to technician Looking for LoadMeInRescue.com?	Weighpack [14] Image: Computer inducting: Image: Computer inducting: - Remote control or view desktop - New system information - Head Folder transfer, delete, overwrite or copy - Reboot and reconnect - Run scripts - Deploy Rescue Calling Card - You are able to stop all remote activity on your computer at you from your by dosing this support application. Click Yes to grant permissions, or No to deny. - Yes	\Rightarrow	Customer Custo
Copyright (© 2005-2010 LogMeIn, Inc. All rights reserved.			2:55 PM Remote Control by Steven Mickelown stopped.



Specifications subject to change without notice. 120917

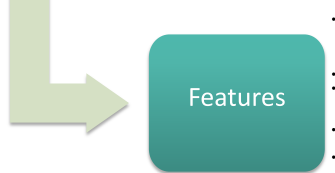


FREE ONLINE SUPPORT



Benefits & Advantages

- Technicians are available immediately providing real-time support to you
- Eliminate delays related to dispatching of service technicians and travel time
- Online support will pay for itself the first time used
 Cut maintenance costs eliminate expensive
 - Cut maintenance costs eliminate expensive service calls from labor, travel, and out-of-pocket expenses
- Your system is secure with your ID number, you control who has access to your Primo



- Utilizes the latest in digital, technical support available on the market today including brandname software like Skype[™], LogMeIn[™], and VNC[™]
- Wireless or landline connectivity
- Secure system requiring a pin code and your consent for our technicians to access your system
- Software and firmware updates including new Primo features
- Touch screen panel is supplied with multiple USB ports for peripherals such as digital cameras and headsets allowing us to see what you see and for your staff to speak directly to our service technician

