



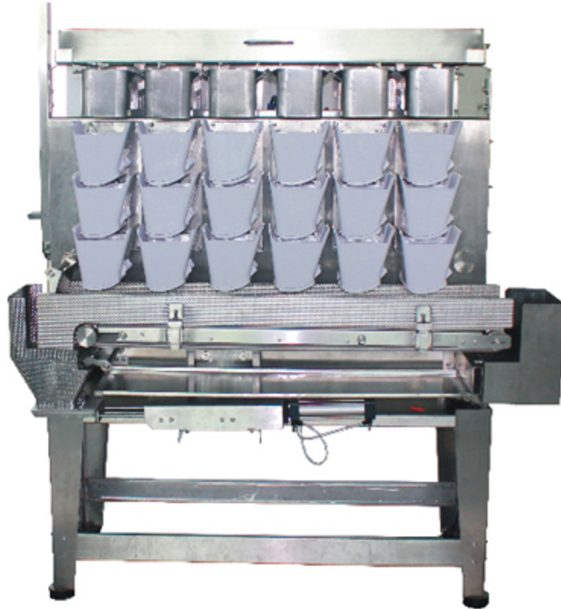
## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Ohlson Linear Combination Weighers



## At a Glance

- Uses linear screw feeders to move otherwise non-free flowing products
- Ideal for wet and sticky items
- 6 and 8-lane systems

Buy your [packaging materials](#) from us, and get a discount on this Ohlson weigh scale!

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Weigh and Move Wet Sticky Products

Ohlson Packaging's linear combination weigher combines the technologies of both linear and combination weighers in order to provide an efficient weighing process.

This system uses linear screw feeders to move otherwise non-free flowing products, making it ideal for wet/sticky items. Screw feeders provide an option for products unable to be used in a standard linear scale or combination scale system.

## Features

Self-cleaning buckets

All microprocessor and electronic control hardware is contained within the weigher base and remote control unit

Remote TFT color touch screen display

100 product programs

6 and 8-lane systems

Weigher base welded body construction

All microprocessor and electronic control hardware contained within weigher base and remote control unit

Remote TFT color touch screen display

5.5 liter weigh scales with strain gauge load cell

Weighing Range: 50g to 30 kg

Accuracy: +/- 4g (at 2000g)

## Options

Index conveyor  
Spare set of buckets and chutes  
Diverter gates, holding hopper and chutes for quick release  
Vibratory pivot distribution feeder  
Spare parts kit

Please [contact Pro Pac](#) or call 888-318-0083 for your weighing, filling, and counting equipment.