

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Weigh Right iQ-Shuttle Scale



At a Glance

- Up to 50 fills per minute
- Fill nutmeats, coffee, seeds, granules, pellets and small candies
- Fill into conveyed containers or directly into bags in a bagger

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.

High-Speed, Low-Cost Scale

The Weigh Right iQ-Shuttle scale redefines the weigh-and-fill market by providing a small, low-cost scale offering fill rates up to 50 fills per minute. A great option to a combination scale or multiple lane linear scale for medium and high-speed packaging applications.

Features & Benefits

Up to 50 fills per minute Low cost compared to multiple-lane scales or combination scales Only 2 load cell for simple maintenance Quick changeover Minimal contact surfaces to clean Fits in a 4' cube

How the Weigh Right iQ-Shuttle Scale Works

The iQ-Shuttle vibrates a continuous stream of product into a directional funnel that shuttles between two weigh buckets and ensures no underweights and tight accuracy.

iQ-Shuttle with Indexing Conveyor

The iQ-Shuttle is designed to fill nutmeats, coffee, seeds, granules, pellets and small candies into conveyed cans, jars, trays or tubs.

iQ-Shuttle with Bagger

The iQ-Shuttle can be supported on a split support frame over the transition funnel of a bagger or mounted to the top plate on most vertical baggers. The short stack-up height is minimal compared to multiple lane linear scales and combination scales yet offering moderately high-speed filling.

Production Rates

1 oz to 8 oz: 40-50 fpm 8 oz to 16 oz: 40 fpm 1.5 lbs to 2 lbs: 30 fpm 2.5 lbs to 3 lbs: 25 fpm 3.5 lbs to 5 lbs: 20 fpm

Please contact Pro Pac or call 888-318-0083 for your weighing, filling, and counting equipment.