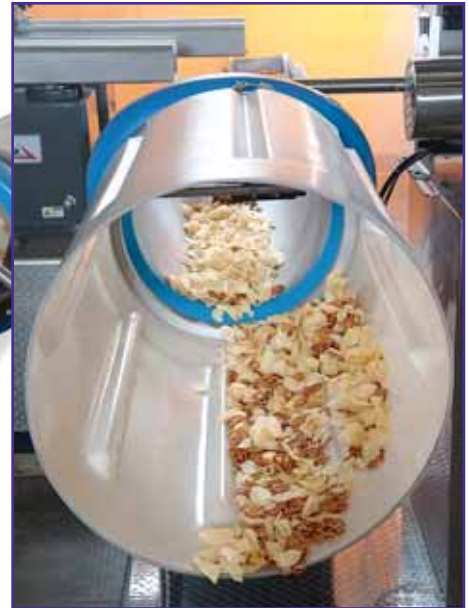


**HEAT AND CONTROL**

®

## FastBack Blending System



### All-in-one system accurately weighs, blends, and conveys multiple ingredients.

Simple, precise and versatile. Accurately mix as many snack, cereal or frozen food ingredients as you like, and maintain the blend all the way to packaging.

Load cells precisely measure the delivery of each ingredient to maintain blend accuracy within 2% to 4% of your target, depending on product.

Coatings do not build up in the conveyor pans, eliminating unscheduled cleaning downtime and sanitation costs.

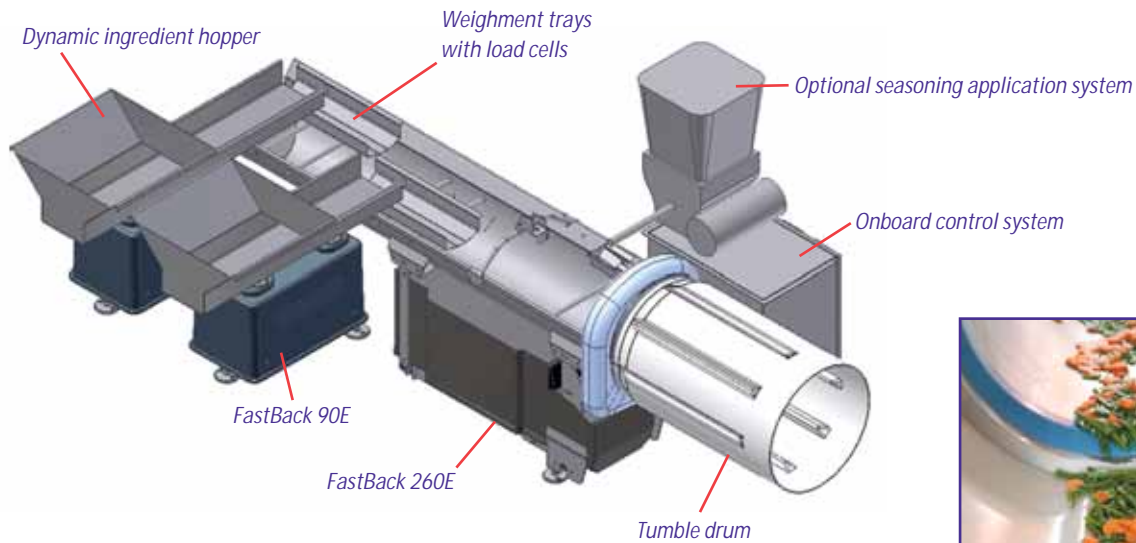
Gentle slow-forward fast-back conveying motion maintains blends with no separation or layering of ingredients. Ideal for even the most delicate products, FastBack conveyors dramatically reduce product breakage and coating loss.

Proven reliable in hundreds of installations, FastBack conveyors require no preventative maintenance.

User-friendly PLC driven recipe control system stores settings for 50 products to provide consistent blending and fast changeovers.

Modular design allows easy expansion. Simply add a FastBack feed module for each additional ingredient. Use dynamic ingredient hoppers or your existing static or live ingredient feeding system.

# FastBack Blending System | Model FBS



Constant improvement and engineering innovations mean these specifications may change without notice.

*Protected by patents granted and pending.*

**FastBack**

**HEAT AND CONTROL**



Headquarters  
21121 Cabot Blvd., Hayward, CA 94545 USA  
Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600  
Cambridge, Canada  
Tel 519 623 1100 Fax 519 623 1052  
Guadalajara, Mexico  
Tel +52 (33) 3689 1146 Fax +52 (33) 3689 2240  
Livingston, Scotland  
Tel +44 (0)1506 420420 Fax +44 (0)1506 403919  
Brisbane, Australia  
Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371  
Nanjing, People's Republic of China  
Tel +86 257 8403 5000 Fax +86 257 8580 5033  
Singapore  
Tel +65 6844 6853 Fax +65 6841 2359

Over 30 Offices Worldwide [www.heatandcontrol.com](http://www.heatandcontrol.com) • [info@heatandcontrol.com](mailto:info@heatandcontrol.com) • ©2009 Heat and Control, Inc.