

### Instapacker<sup>™</sup> Tabletop

Foam-in-bag packaging system



Workbench, Instapak® chemical drums and film not included.

# Enjoy all the proven benefits and cost savings of foam-in-bag packaging with an affordable, user-friendly Instapak® system

- Maximum value: This inexpensive, foam-in-bag system reduces material and labour costs.
- Easy to use: A simple touch key control panel virtually eliminates the operator's learning curve.
- Compact: Small, innovative design saves valuable workspace.
- Flexible: The Instapacker<sup>™</sup> Tabletop system supports the packaging needs of shipping rooms, multiple pack station operations and even the production floor.
- Protective: Instapak® high-performance packaging foam is designed to protect your products during shipping, warehousing and general handling.





### Instapacker™ Tabletop System

### Affordable packaging at the touch of a button

With a minimal investment, the Instapacker<sup>™</sup> Tabletop foam-in-bag system will maximise your packaging productivity, reduce your material costs and increase customer satisfaction.

With the simple touch of a button, operators can produce up to 16 foam-filled bags per minute, guided by easy-to-follow graphics on the touch key control panel. To simplify handling, the Instapacker™ Tabletop system utilizes a roll of perforated film with a fixed bag size.



- Simple diagnostic indicators show system status.
- 10 Preset touch keys easily control foam amount.

## Instapacker<sup>™</sup> Tabletop system specifications

- · Produces up to 16 bags per minute
- System dimensions: 50 x 50 x 70 cm
- Electrical power: 380-415 VAC, 16 A, 3 phase, N, earth
- Receptacle type: CEE 17 (5-pole, 16 A)
- · UL and CE approved

#### System features

- Adjustable foam amount with 1 of 10 preset touch keys.
- · Adjustable time delay (3 or 6 seconds) between bags.
- · Option to run continuous bags.
- Compatible with all Instapak® foams.

#### Here is how it works



Step 1: Press any one of the 10 preset foam amount keys to dispense a foam-filled bag.
Remove the bag of expanding foam by tearing at perforations.

Step 2: The Instapak® foam-filled bag is placed into the carton and the product to be packaged is placed on top of the expanding bag.





Step 3: A top cushion is formed by placing a second Instapak® foam-filled bag on top of the product and closing the carton.

#### Sealed Air® support services

- · Package design and testing
- Site layout assistance
- Equipment installation
- Operator training
- Technical support





0800 228 9883

www.synergypackaging.co.uk