

SPOUTPRO FC-3



KARLVILLE

Pouch filling machine: SPOUT PRO-FC-3. Automatic pouch filling through the spout and capping machine.

Machine Specifications

Description	Spec
Product	All kind of liquids, food and non-food
Filling Range	0,1 to 1L
Number of Filling Heads	3
Speed	Max 100 ppm
Types of pouches	Stand-Up, Two and Three Side Seal, and Side Gusset
Spout Position	Top Center & Corner
Dimension of Pouches	Width: 40-180mm. Length: 60-260mm

To learn more about our products visit: www.karlvillev.com

US: +1-305-533-1051 | Europe: +33-472-81-2929

Advantages of filling through the spout

- Highly reliable process
- Clean process without spilling and spraying
- Quick changeover to another pouch size
- Easy handling of shaped pouches
- Filling with high pressure
- No air evacuation necessary
- Airless filling
- High fill level, so less Material
- Simple machinery



Features/ Options

- Hygienic Stainless Steel
- Clean in Place
- Safe Process
- Remote assistance via Modem
- Rail magazine of spouted pouches
- Hot fill execution with closed CIP system

Products

Food

- Beverages
- Yogurt
- Soups
- Sauces
- Puree
- Smoothies

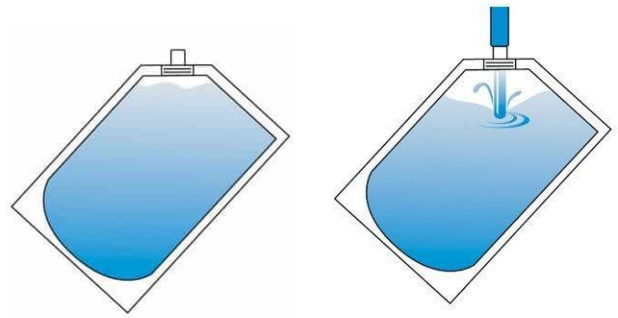


Non-Food

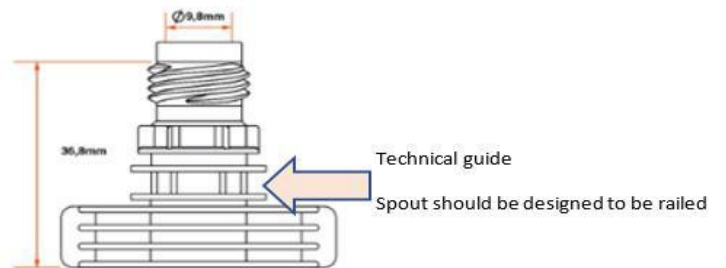
- Home Care - Soaps, Detergents, Cleaners
- Personal Care – Body Lotion, Shampoo, Conditioner
- Industrial Care – Adhesives, Wind shield products, Lubricants, Gear Oil, Engine Oil

Filling through the Spout Advantages

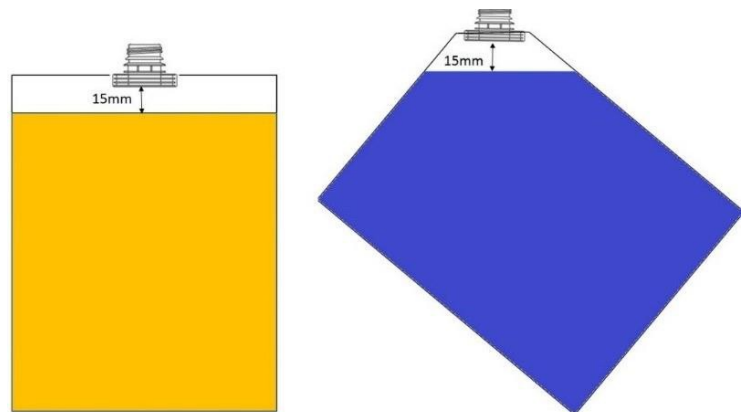
- Highly reliable process
- Clean process without spilling and spraying
- Quick changeover to another pouch size
- Easy handling of shaped pouches
- Filling with high pressure
- No air evacuation necessary
- Airless filling
- High fill level, so less Material
- Simple machinery



In order to fill thru the spout a technical guide is needed in fitment customer will select for this process filling.



Filling through the spout (FTS) is the safest and most efficient method, allowing as little as 15mm head space below the spout.



Layout

