The SPOUTPRO FC1 is our entry model for pouch filling through spout system.

### Machine Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Spec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>All kind of liquids, food and non-food</td>
</tr>
<tr>
<td>Number of Filling Heads</td>
<td>1</td>
</tr>
<tr>
<td>Speed</td>
<td>Max 35 ppm</td>
</tr>
<tr>
<td>Types of pouches</td>
<td>Stand-Up, Two and Three Side Seal, and Side Gusset</td>
</tr>
<tr>
<td>Spout Position</td>
<td>Top Center &amp; Corner</td>
</tr>
</tbody>
</table>

### Filling through the Spout

These FC-Type Machines fill through the already applied spout. This makes the process of filling foaming products more secure and leads to an high output of filled pouches.

### Features

- Stainless steel construction
- Standing and lying pouch outfeed
- Easy to use and maintain
- Small footprint
- Ideal for foaming products
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

Products

| Non-FOOD | Home Care | Personal Care | Cosmetics |

Layout