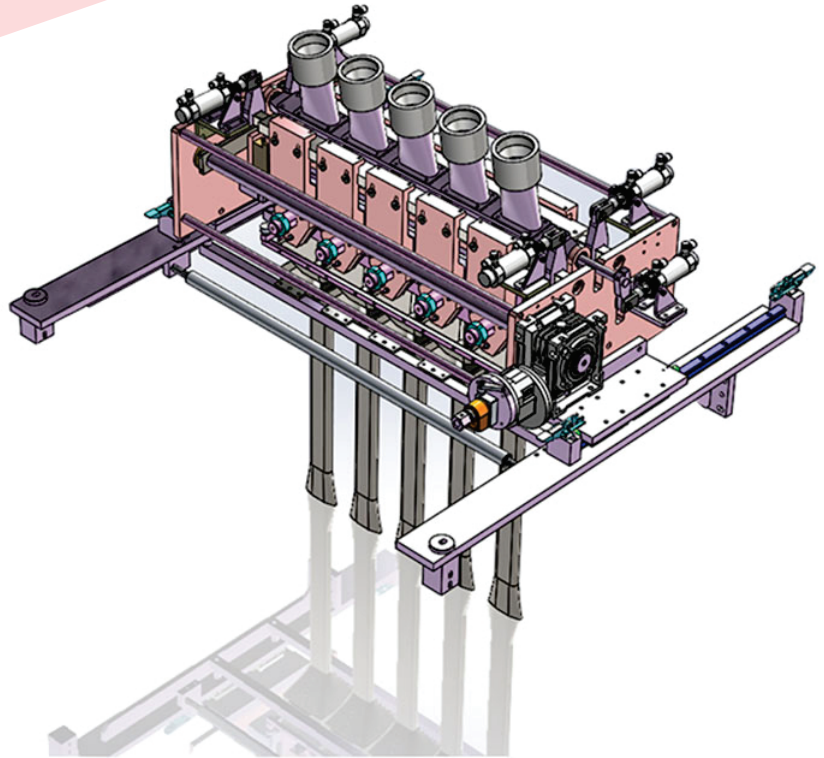


# Easy Dose Tilting Cup Filler



## Features

- Dosing range up to 350 cc (depends on no. of lanes), suitable for powders, fine or granular products.
- Driven by AC servo motor (volume adjustment and cup operation).
- Individual volume adjustment is manual.
- Group volume adjustment through HMI by servo or manual.
- Higher speed up to 65 DPM (depending upon product volume & characteristics).
- Volumetric correction 'Online' possible through HMI.
- Cup filler speed is synchronized with bagger speed through software.
- Standard design is for 4 / 5 / 6 lanes.
- Product contact Parts stainless steel 304 (316 Optional).
- Tilting cup filler – cup is tilted for filling & discharge.
- Opening and closing of cups is controlled by servo
- Feeding hopper with blender.
- Cup volume adjustable in a ratio of 1:2, by manual or servo.
- Weights outside the range of cup sets can be achieved through multiple dumps.
- Cup filling funnel positioning – Pneumatic.

## Applications



• Salt



• Seeds



• Sugar



• Detergent

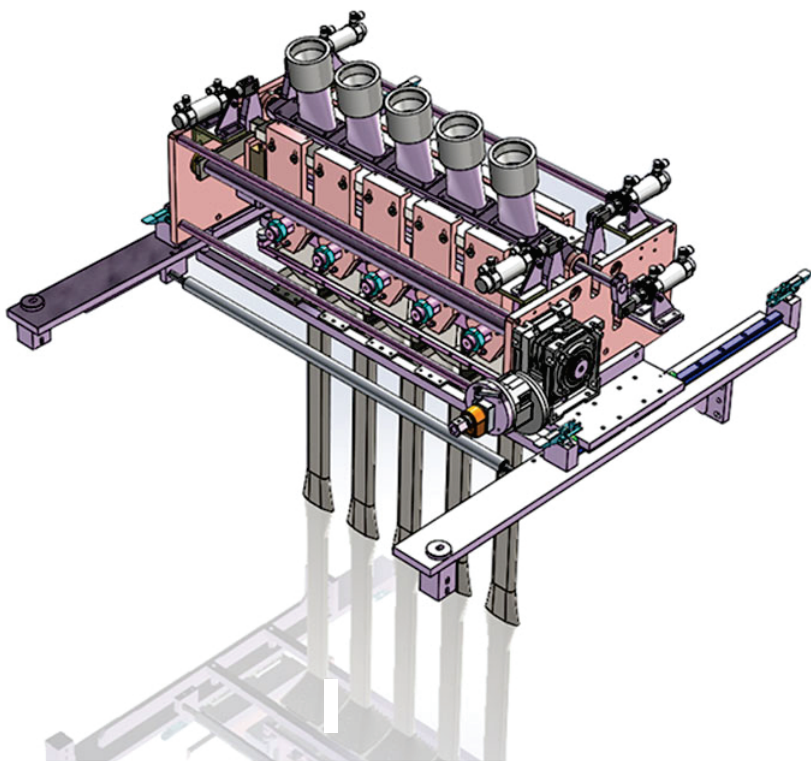


• Tea



• Juice powder

# Easy Dose Tilting Cup Filler



## Technical Specifications

VARIANTS	RECIPROCATING CUP FILLER
FILLER TYPE	TILTING CUP FILLER
HOPPER CAPACITY	60 TO 90 Litr
MIN VOL. CC	10 cc
MAX VOL. CC	310 cc (Depending on pouch width)
NO. OF. LANES	Max.10 (Depending on pouch width & product)
FILLER DRIVE	Motorised Servo Operated/Pneumatic Operated
HMI	Touch Panel
AIR COMSUMPTION	2 CFM
CONNECTED LOAD	3KVA
POWER SUPPLY	3 phase 415 V , 50 HZ
CONTACT PARTS	SS304
OVERALL DIMENSIONS(LXWXH)	991 x 999 x 550 mm
VOLUME ADJUSTMENT	Motorised Servo Operated/Manual Operated

**\*\* DIMENSIONS ARE SUBJECT TO CHANGE AT THE TIME OF DETAILED ENGINEERING.**

### Hassia Packaging Pvt. Ltd.

Gat No. 768/3, Sanaswadi, Taluka-Shirur, Dist. Pune, Pin - 412 207, India  
Tel: +91 2137 667788 | Sales: +91 2137 667703 | Service: +91 2137 667711  
Email: info.hassiaindia@ima.it | www.hassiaindia.in

The design, specifications and photographs shown are subject to change in our endeavour to continuously improve the product.