# Ice Cream Cup/Cone Filling Machine Rotary Model: IC60 PS Cups/Cone 



Basic Function<br>> Automatic Cup / Cone Release<br>> Sensing<br>$>$ Chocolate spray<br>$>$ Filling<br>> Chocolate topping<br>> Dry nut topping<br>> Automatic lid placing<br>> Cone crimping<br>> Ejecting

| Machine Type | Rotary machine, double head filling, single track with double indexing <br> ( ratchet type ) and ( servo driven cam indexing type - optional ) |
| :--- | :--- |
| Product | Ice cream ( with ripple, ingredients by purchasing required attachments ) |
| Application | To fill and pack ice cream in cups / cones |
| Output Capacity | 700 to $6000 \mathrm{pcs} / \mathrm{hr}$ ( Up to $7000 \mathrm{pcs} / \mathrm{hr}$ in servo driven model ) |
| Filling | By continuous freezer |
| Filling Accuracy | Depends upon the output of continuous freezer |
| Ingredient size | $8 \times 8 \times 8 \mathrm{~mm}$ for better distribution |
| Round cup /cone | Max 80mm, 75mm height / Max 60mm, 150mm height |
| PLC \& HMI | Allen Bradley Make |
| Pneumatic Parts | Festo |
| Power requirement | 2.0 kw |
| Air supply | Approximately 1400-liter/minute at 6 bar at maximum speed |
| Base Structure | S.S. square pipe |
| Side guard \& Panel | S.S. 304 |
| Contact parts | Food grade material or S.S. 304 |
| Base | Adjustable Ballfeet |

Rotary machine, double head filling, single track with double indexing ( ratchet type ) and ( servo driven cam indexing type - optional )

Ice cream ( with ripple, ingredients by purchasing required attachments )
To fill and pack ice cream in cups / cones
700 to $6000 \mathrm{pcs} / \mathrm{hr}$ ( Up to $7000 \mathrm{pcs} / \mathrm{hr}$ in servo driven model )
By continuous freezer
Depends upon the output of continuous freezer
$8 \times 8 \times 8 \mathrm{~mm}$ for better distribution
Max $80 \mathrm{~mm}, 75 \mathrm{~mm}$ height / Max $60 \mathrm{~mm}, 150 \mathrm{~mm}$ height
Allen Bradley Make
Festo
2.0 kw

Approximately 1400 -liter/minute at 6 bar at maximum speed
S.S. square pipe
S.S. 304

Food grade material or S.S. 304
Adjustable Ballfeet

## PWS ENGINEERS PVT LTD

Panchal Estate, Nr. Madhubhan Resort, Anand - Sojitra Road, ANAND 388001 (Gujarat) India.
Phone : 02692-261424 / 261716 / 261849 / 261948
Email : pws@pwsengineers.com I Website : www.pwsengineers.com

