## Ice Cream Cone Filling Machine Linear Model: ICLF 6



| Machine Type | Fully Automatic, Linear machine, 6 head type, single indexing ( servo <br> driven ), with ethernet controlled Solenoid valve system and specially <br> designed chocolate dozing and chocolate topping system |
| :--- | :--- |
| Product | Ice cream |
| Output Capacity | 8000 to 12000 pcs / hour |
| Filling | By continuous freezer |
| Filling Accuracy | Depends upon the output consistency of continuous freezer |
| Ingredient size | $8 \times 8 \times 8$ mm for better distribution |
| Round cone | Max 60mm , 150mm height |
| PLC | Allen Bradley Make |
| HMI | Allen Bradley Make |
| Pneumatic Parts | Festo |
| Power requirement | 4 kw approximately |
| Air supply | Approximately 2000-liter/minute at maximum speed of 7 bar working <br> pressure |
| Base Structure | S.S. square pipe |
| Side guard \& Panel | S.S. 304 |
| Contact parts | Food grade material or S.S. 304 |
| Base | 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

