Ice Cream Cup Filling Machine Rotary Model: IC60 PS Cups



Basic Function

- > Automatic Cup Release
- > Sensing
- > Chocolate spray
- > Filling
- > Chocolate topping
- > Dry nut topping
- > Automatic lid placing
- > Cone crimping
- > Ejecting

Machine Type	Rotary machine, double head filling, single track with double indexing (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
Output Capacity	700 to 6000 pcs/hr (Up to 7000 pcs/hr in servo driven model)
Filling	By continuous freezer
Filling Accuracy	Depends upon the output of continuous freezer
Ingredient size	8 x 8 x 8 mm for better distribution
Round cup	Max 80mm , 75mm 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



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