

Curd Cup Filling Linear Machine

Rotary Model : LF5



Basic Function

- > Automatic cup Release
- > Sensing
- > Filling
- > Automatic Foil / Lid Placing
- > Heat Sealing
- > Ejecting

*Customisations for additional stations are possible

Machine Type	Fully Automatic , Linear Machine , 5 Head Type , single indexing (Servo Driven) , with ethernet controlled Solenoid valve system
Product	Curd / Lassi (Freely flowable)
Application	To fill and seal freely flowable products in cups
Output Capacity	6000 pcs/hr fix speed all sizes
Filling	By gravity
Filling Accuracy	+ - 1% of filling volume
Filling Quantity	50 to 500 gm cups
Rounded cup diam.	Maximum 95-mm
Round Cup Height	Maximum 125-mm
PLC & HMI	Allen Bradley Make
Pneumatic Parts	Festo
Power requirement	6 kw
Air supply	Approximately 2000-liter/min at 7 bar Working 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** 388 001 (Gujarat) India.
 Phone : 02692 - 261424 / 261716 / 261849 / 261948
 Email : pws@pwsengineers.com | Website : www.pwsengineers.com



Quality Assurance