

3D FILLER

SF 1500

CUP • FAMILY PACK • GASTRO PACK



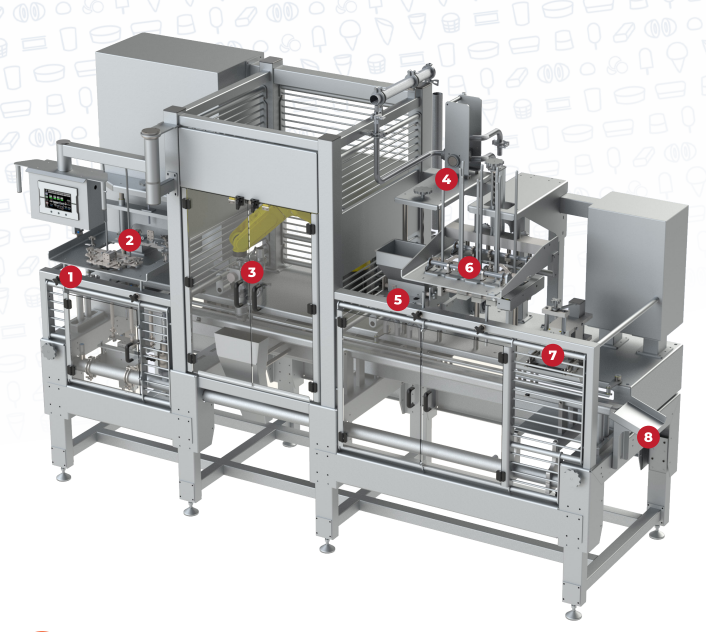
www.vojtacz.com

There is increasing demand worldwide for "artisan" looking, industrial made ice cream tubs. To meet this demand, SF 1500 3D Filler was designed.



- High production output
- Precision of production
- Repeatability of design
- Suitable for any type of tub



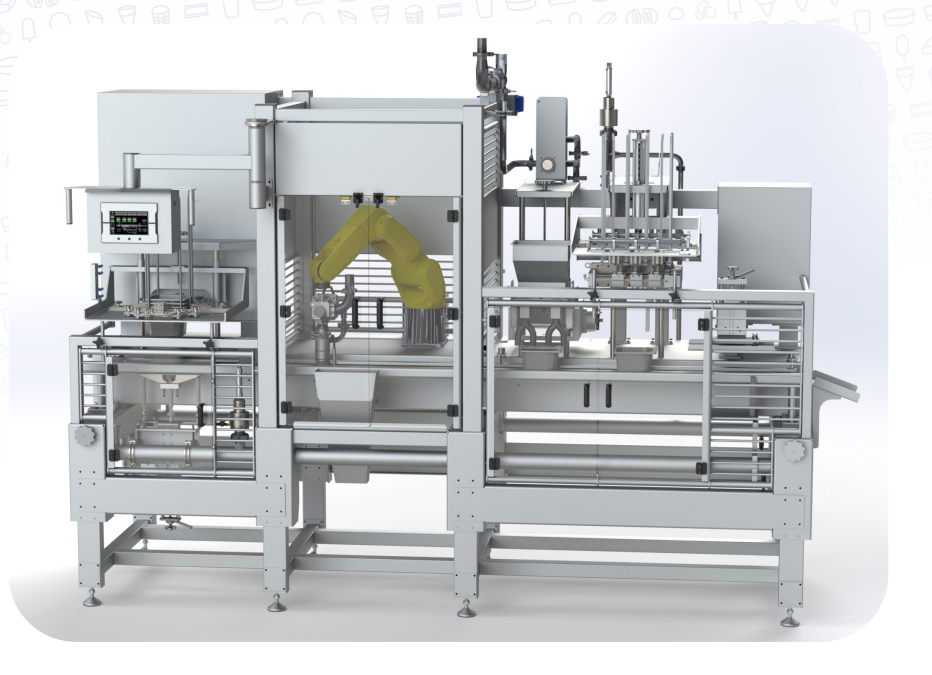




about **SF 1500 3D**

- 1 Index package movement, servodriven
- 2 Empty container destacking station
- **3** 6 axis robot filling station
- 4 Topink station liquid topink, sauce, choco
- **5** Dry ingredient station (optional)
- 6 Lidding station
- 7 Lid pressing
- 8 Container discharge







Packages:

- Any type of tub can be filled
- Suitable also for family packs, cups, etc.











How to manage new product design?

New patch of filling arm can be inserted to machine in various ways:

- 3D trajectory, made in CAD 3D software (Autodesk Inventor, Solidworks, Catia, etc.)
- Manually, by moving filling head by hand (learning trajectory)
- Creating trajectory by using joystick for robot movement (standard supply)

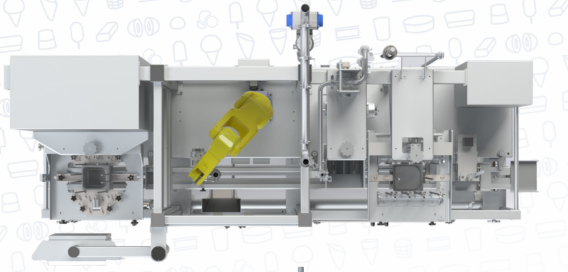














Get more info about **SF 1500 3D**

