

 **ICE-CREAM
EQUIPMENT**



3D FILLER

SF 1500

CUP • FAMILY PACK • GASTRO PACK



Visit our sites



for more informations.

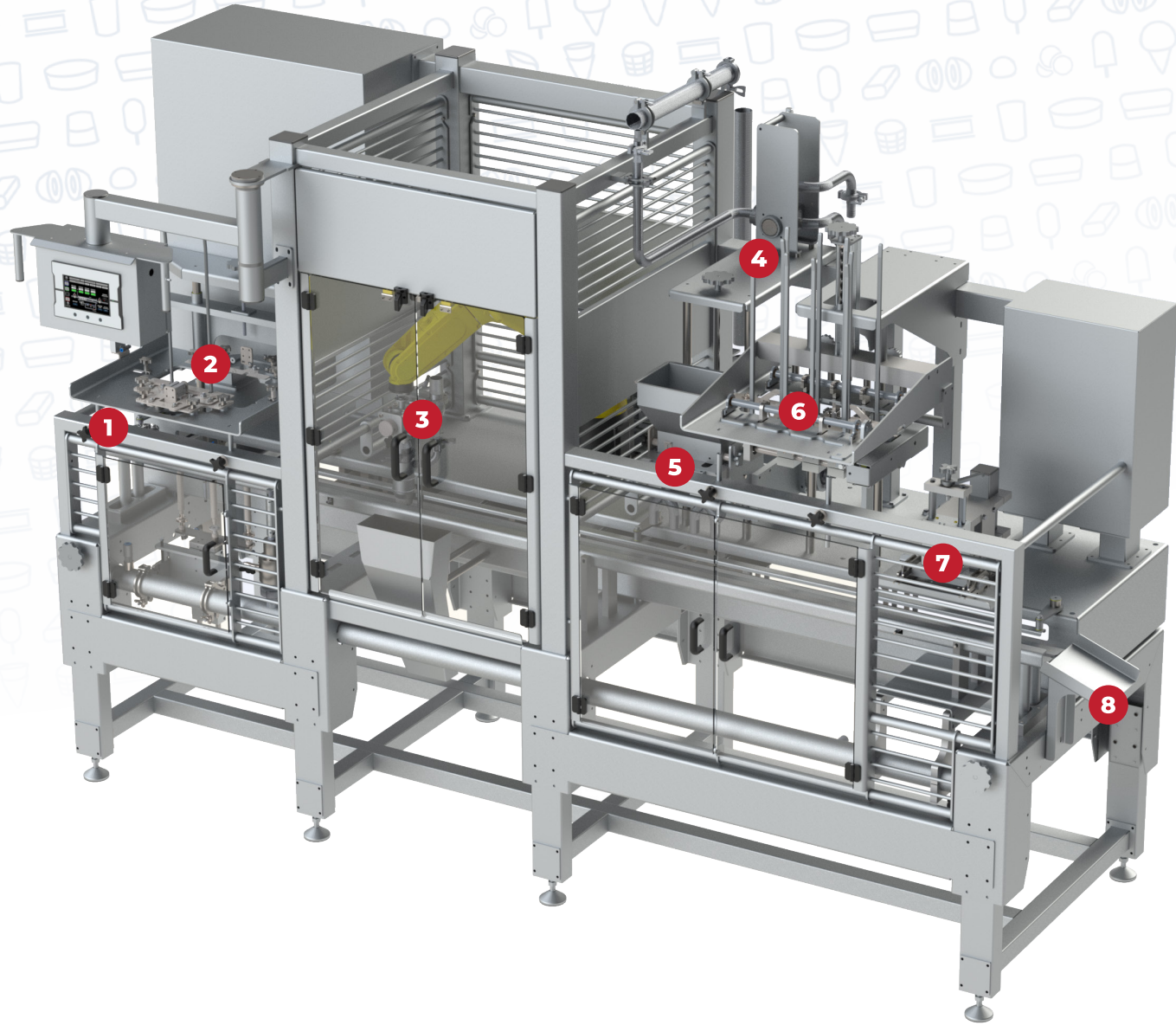
www.vojtacz.com

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



Benefits:

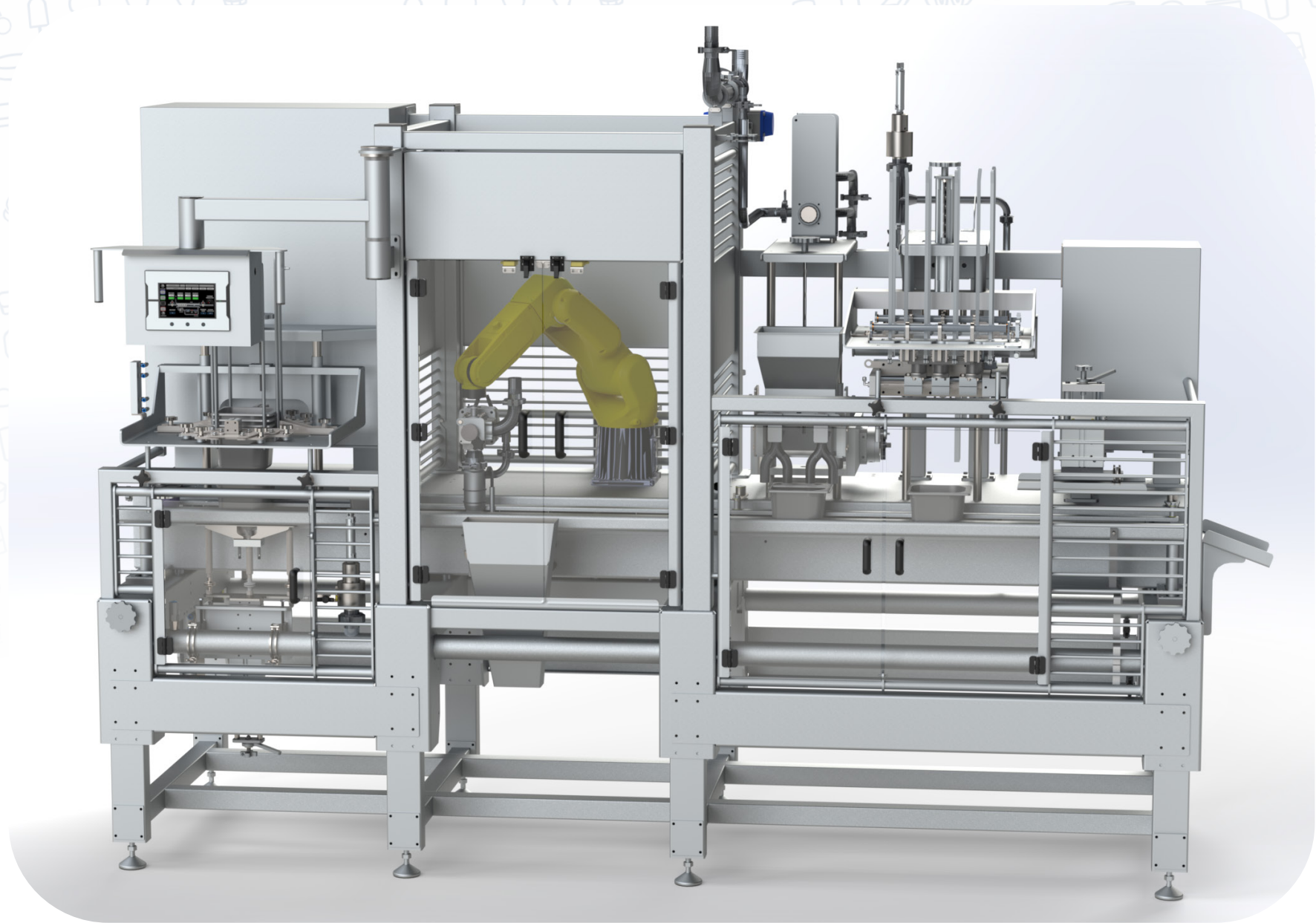
- High production output
- Precision of production
- Repeatability of design
- Suitable for any type of tub



Get more info
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:

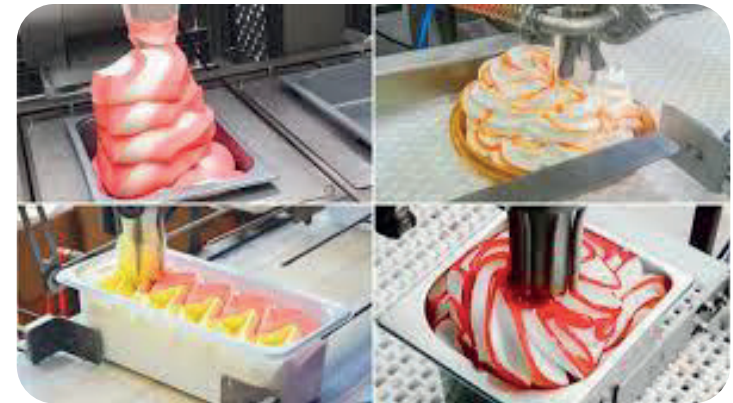
- Any type of tub can be filled
- Suitable also for family packs, cups, etc.



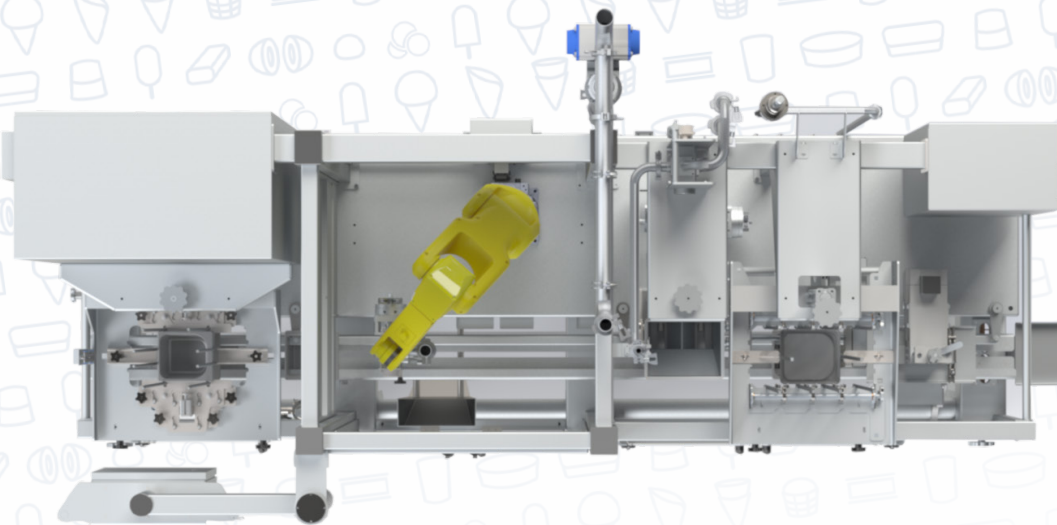
How to manage new product design?

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**

