

Fax Reply

- ☐ Please send me information about innovations for the **GEPPETTO** Ice-Cream Press.
- ☐ Please send me additional information about the **GEPPETTO** product range.
- ☐ I would like to request a visit by a field service representative.
- ☐ I would like to request a demonstration of the Ice-Cream Press.
- ☐ Please contact us.

Company: _____

Name: _____

Address: _____

Postal-code, City: _____

Country: _____

Telephone: _____

E-mail: _____

Date: _____

Signature: _____

GEPPETTO-EIS

E-mail: info@geppetto-eis.de

Tel.-Nr.: +49 (0) 4431 – 92226

Fax: +49 (0) 4431 – 738398

Visbeker Straße 51 • D-27793 Wildeshausen

www.geppetto-eis.de

Technical Specifications

Ice-Cream Press Model **GEPPETTO**[®] 180 P

Option:	pneumatic
Material:	high-grade stainless steel
Pressure capacity:	180 kg
Weight:	14 kg
Dimensions:	185 x 620 x 270 (l x b x h) in mm

Air Compressor

Type:	SIL-AIR 30/6 D Vertical 4-litre pressure tank
Voltage:	230V/50Hz
Power consumption:	0.2 kW
Suction capacity:	44l/min
Effective output:	18,5 l/min (0.65CFM)
max. pressure tank:	8 bar – 116psi
weight:	22 kg
Noise level:	35 dba
Dimensions:	180 x 410 x 430 (l x b x h) in mm

Your specialized retail partner:

GEPPETTO-EIS

The Art of Shaping Ice-Cream



Model 180 P



Ice-Cream Press
Model GEPPETTO
180P

Drip pan integrated into the base plate with finger hole for easy removal and cleaning.



Werther Compressor SIL AIR 30/6 D



The Model GEPPETTO 180P operates pneumatically and requires an air compressor.

Pressure plate equipped with a left-hand thread for easy removal and clearing.

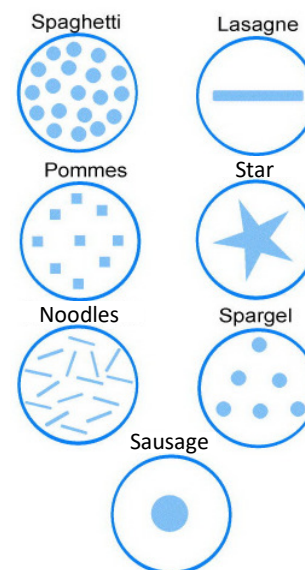


Guiding tube 3-finger system for safe fastening and removal, also allows for troublefree cleaning of the pressure plate.

Different moulds for a variety of ice-cream specialities!



Choose from a variety of moulds. Custom-made moulds can be manufactured upon request.



The advantages in detail

1. Guiding tube with 3-finger system is detachable for easy cleaning.
2. Drip pan for easy removal and cleaning.
3. Pressure plate with screw thread for easy removal and cleaning.
4. Butterfly valve for easy and infinitely variable adjustment of pressure plate's operating speed.
5. Top cover without screw for easy removal and cleaning.
6. Back over without screw hat plug-locking mechanism for easy removal and cleaning.
7. Body of the machine is made of high-grade stainless steel.
8. The machine has been designed and tested under consideration of operational safety.
9. Base plate and its own weight guarantee the machine's secure stability; suction feet allow for easy relocation.

