GEPPETTO ICE CREAM PRESS

Models 180 P and 190 P

Initial Operation

Ice Cream Press

1. Carefully open and remove the packaging.

- 2. Remove the top cover and rear panel.
- 3. Remove the hose from inside the machine and unroll it.

4. Close the machine again, routing the hose to the compressor through the half-round opening in the rear panel of the spaghetti ice cream press and insert the hose to make the connection.

5. Move the machine to its operating location. It can be left standing free, or bolted down to the base. An 8 mm threaded hole is provided in the base plate for this purpose.

6. A throttle valve is fitted under the top cover of the ice cream press, which regulates the speed of the pressure piston, but not the force.

Air Compressor

1. Remove the compressor from the packaging. Observe the operating instructions issued by the manufacturer. If the compressor has been delivered containing no oil, then please fill it using the oil supplied. Check the oil level. Oil must be visible in the sight glass (do not tilt, as this may cause oil leakage).

2. Remove the protective end cap from the intake fitting and screw on or insert the intake filter (supplied in a separate package).

3. Connect the hose of the spaghetti ice cream press to the push-in fitting on the pressure regulator. Firmly insert the hose into the opening, it will lock into place automatically.

4. Connect the compressor to the power supply and switch it on.

The tank pressure will automatically climb to 8 bar; this is shown on the lower pressure gauge. Working pressure is shown on the upper pressure gauge. Set the pressure regulator (round, black) to between 4 and 6 bar (see the operating instructions issued by the manufacturer).

Important Information

Compressor: drain condensate every month (see the operating instructions issued by the manufacturer).

Advice on Hygiene Management of the Spaghetti Ice Cream Press

Loosen the locking screw approx. 1/2 cm, turn the guide tube to the right and remove.

Please Note The pressure plate is mounted on a left-hand thread.