

### Fermenting cupboard PR6040-10







🗸 Format: 600 x 400 mm

- Humidity: 10 to 95%
- Automatic humidity control: Up to 99%
- Steam generator output: 1.2 kW
- Automatic cooling: Yes

#### Description

Temperature, humidity and time can be electronically controlled for the fermentation process. The ideal climate for dough is created in particular by the innovative air circulation technology and external air supply.

#### Features

Heating output:	1,2 kW
Swivel casters:	2 casters, 2 swivel casters with brakes
Diameter casters:	80 mm
Power load:	2,5 kW   230 V   50 Hz
Equipment connection:	Pluggable
Temperature range to:	50 °C
Type of drawers:	Longitudinal
Number of drawers:	10
Distance between trays:	70 mm
Format drawers:	600 x 400 mm
Material:	Stainless steel
<ul> <li>Important information:</li> </ul>	A pressure reducer is required from a water pressure of 3,5 bar
• Estimated delivery time from our warehouse in	31 / 2022
Salzkotten, Germany is week:	
Control lamp:	Heat up
	ON/OFF
	Humidity
Properties:	Innovative air circulation technology

#### Continue on the next page





### Fermenting cupboard PR6040-10

#### • Water connection:

- Interior lighting:
- Material inside:
- Steam generator:
- Steam generator output:
- Display:
- Temperature control:
- Humidity:
- Automatic humidity control:
- Time setting:
- Water intake temperature:
- Control unit:
- Operation:
- Series:
- Including:
- Size:
- Weight:

R3/4" LED Stainless steel External steam-box 1,2 kW Humidity Temperature Time In 0.1 °C steps 10 % to 95 % Up to 99 % 1 to 999 minutes Continuous operation 10 °C to 40 °C Electronic Manual PR Water supply hose W 985 x D 850 x H 630 mm 74.4 kg

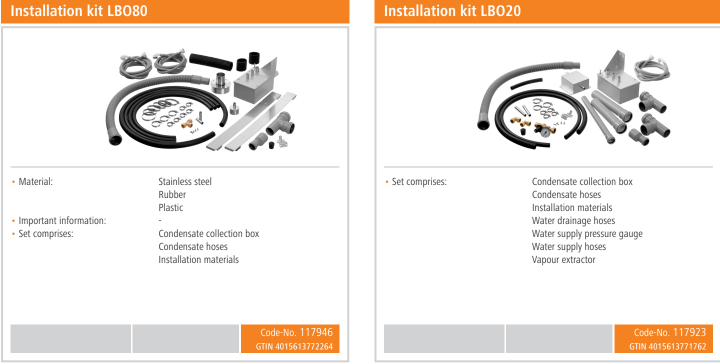






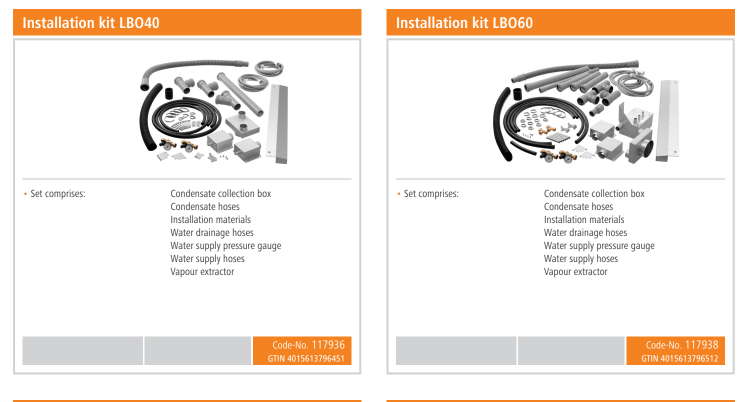
## Fermenting cupboard PR6040-10 Add on Products







# Fermenting cupboard PR6040-10 Add on Products







# Fermenting cupboard PR6040-10 Add on Products

