

# LABU-MINI BREWING PLANTS

**MINIBREW**  
**70/130 LITRES**



**LABU-BREW**  
**2/3 hl**



**LABU**  
ESTABLISHED 1896

**LABU BUCHRUCKER GMBH**

## **TECHNICAL DESCRIPTION**

### **LABU-MINI-BREW**

(main specifications)

The complete plant is made of Stainless Steel 1.4301 and consists of (please see picture):

#### **MASH COOKER**

with lid  
agitator  
drain  
frame made of Stainless Steel

Electrical heating:  
70 litres (cooker capacity)    4,5 kW/400 Volt  
130 litres (cooker capacity)    7 kW/400 Volt

#### **ELECTRONIC CONTROL**

with temperature reading

#### **COMBINED LAUTER TUN / FERMENTING TANK**

double walls for cooling with water

- lid with electronic control with temperature reading and for keeping the temperature

#### **MASH FILTER AND FILTER FOR HOT BREAK SECRETION**

equipped for pump connection

#### **OPTIONS:**

- pump with hoses
- electronic control with a variable mash program

Subject to technical changes !

## **TECHNICAL DESCRIPTION**

### **LABU-BREW 2-3 hl**

(main specifications)

The complete plant is made of Stainless Steel 1.4301 and consists of (please see picture):

#### **MASH COOKER**

with lid  
agitator  
double walls for mash liquor  
drain  
frame made of Stainless Steel

Electrical heating:  
200 litres (cooker capacity)    13 kW/400 Volt  
300 litres (cooker capacity)    18 kW/400 Volt

#### **ELECTRONIC CONTROL**

computerised automatic program control (mash program) for 3 programs (one for a bottom fermented beer and the second for a top fermented beer are already installed), any other program can be installed easily, equipped with an additional cooking program, manual controlling possible.

#### **COMBINED LAUTER TUN / FERMENTING TANK**

double walls for cooling with water

- lid with electronic control with temperature reading and for keeping the temperature
- wort aeration through venturi nozzle
- two outlet valves for controlled wort drain and green beer drain

#### **MASH FILTER AND FILTER FOR HOT BREAK SECRETION**

#### **PUMP AND HOSES**

Subject to technical changes !