## BOECO THERMO-SHAKER FOR MICROTUBES, TS-100

is a compact and cost-efficient solution for shaking and temperature control of small samples in 0,5 ml, 1,5 ml and 2,0 ml microtubes. The TS-100 is microprocessor controlled and has a display which indicates simultaneous set and actual time, temperature and shaking speed.

## Specification:

Orbit size: 2 mm
Temperature range: 25°C - 100°C

Speed range: 250 - 1400 1/min, increment 10 rpm

Acceleration time: 3 sec

Timer with sound signal: digital, 1 min - 96 h increment 1 min

Power (external): DC 12 V. 5 A Overall size: 205 x 230 x 130 mm

Weight: 3,20 kg

| Code        | Description                          |
|-------------|--------------------------------------|
| BOE 8064000 | Thermo-Shaker for microtubes TS-100, |
|             | without block, AC 100-240V 50/60 Hz  |
| BOE 8064001 | Interchangeable block, SC-18 for     |
|             | 20x0,5 ml and 12 x 1,5 ml microtubes |
| BOE 8064004 | Interchangeable block, SC-18/02 for  |
|             | 20x0,2 and 12 x 1,5 ml microtubes    |
| BOE 8064005 | Interchangeable block, SC-24N for    |
|             | 24x1,5 ml microtubes                 |
| BOE 8064007 | Interchangeable block, SC-24 for     |
|             | 24x2,0 ml microtubes                 |
| BOE 8064006 | Interchangeable block, SC-96A for    |
|             | 96-well PCR microplate               |



TS-100 with block SC-24N

## BOECO THERMO-SHAKER FOR MICROTUBES, TS-100C

is a heating and cooling thermomixer. Active cooling using Peltier technology offers a temperature regulation range from  $+4^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$ . Temperature control and mixing modes can be used simultaneously and independently. The TS-100C is microprocessor controlled and has a display which indicates simultaneous set and actual time, temperature and shaking speed. The low voltage power supply enables safe cold room or incubator operation. The TS-100C is applicable for DNA analysis, extraction of proteins, polysaccharids, lipids and other cell components

## Specification:

Speed range: 250 - 1400 1/min, increment 10 rpm

Acceleration time: 3 sec Orbit size: 2 mm

Temperature control range:  $15^{\circ}\text{C}$  below room temp. to  $+100^{\circ}\text{C}$ 

Temperature setting range: +4°C to 100°C

Average heating rate:  $5^{\circ}\text{C}$  / min (from +25 to +100°C in 15 min) Average cooling speed: From +100°C to + 25°C:  $5^{\circ}\text{C}$  / min

From +25°C to + 4°C: 1,8°C / min digital, 1 min - 96 h, increment 1 min

Timer with sound signal: digital, 1 min - Power (external): DC 12 V. 5 A

Overall size: 205 x 230 x 130 mm (w x d x h)

Weight: 3,7 kg

| Code        | Description                           |
|-------------|---------------------------------------|
| BOE 8064050 | Thermo-Shaker for microtubes TS-100C, |
|             | without block, AC 100-240V 50/60 Hz   |
| BOE 8064051 | Interchangeable block, SC-18C for     |
|             | 20x0,5 ml and 12 x 1,5 ml microtubes  |
| BOE 8064054 | Interchangeable block, SC-18/02C for  |
|             | 20x0,2 ml and 12 x 1,5 ml microtubes  |
| BOE 8064057 | Interchangeable block, SC-24NC for    |
|             | 24x1,5 ml microtubes                  |
| BOE 8064055 | Interchangeable block, SC-24C for     |
|             | 24x2,0 ml microtubes                  |
| BOE 8064056 | Interchangeable block, SC-96AC for    |
|             | 96-well PCR microplate                |



TS-100C with block

