# HINRIC-HS ELECTRONIC

Hinrichs Electronic GmbH Creidlitzer Straße 68 D-96450 Coburg Phone: +49 / (0)9561/18400 Fax:+49 / (0)9561/28522 Email: info@hinrichs-electronic.de

## **BRIEF OPERATOR INSTRUCTIONS PROGRAMMABLE INTERVAL TIMER**

### **PROGRAMMING PROGRAM NUMBERS 01 TO 99**

Interval timer without vacuum control

### 

- 1. Select the program number
- 2. Enter the values

With the "C" key you can correct the values entered. To do this, press the "C" key briefly and then press the key in the function field for which you want to change the value.

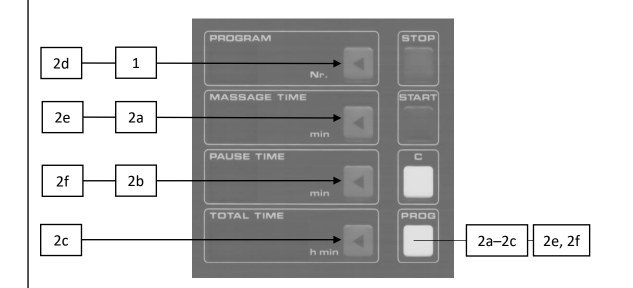
- 2a. Setting the massage time / in the display field massage time
   Press PROG key + MASSAGE TIME key simultaneously
   -> 1 ... 99min
- 2b. Setting the pause time / in the display field pause time
   Press PROG key + PAUSE TIME key simultaneously
   -> 1 ... 99min
- 2c. Setting the total time / in the display field total time
  Press PROG key + TOTAL TIME key simultaneously
  -> 1 ... 99h
  or

-> 1 min ... 99h 59min\*<sup>1</sup>

\*1 optional functions

### **PROGRAMMING PROGRAM NUMBERS 01 TO 99**

Interval timer with vacuum control



- 1. Select the program number
- 2. Enter the values

With the "C" key you can correct the values entered. To do this, press the "C" key briefly and then press the key in the function field for which you want to change the value.

- Setting the massage time / in the display field massage time
   Press PROG key + MASSAGE TIME key simultaneously
   -> 1 ... 99 min
- 2b. Setting the pause time / in the display field pause time
   Press PROG key + PAUSE TIME key simultaneously
   -> 1 ... 99 min
- Setting the total time / in the display field total time
   Press PROG key + TOTAL TIME key simultaneously
   -> 1 ... 99 h
  - or
  - -> 1 min ... 99h 59min\*<sup>2</sup>
- 2d. Press the program number key briefly
  - -> the program number is retained
  - -> the total time display field goes off
  - -> the massage time display field is now used to enter the vacuum time
  - -> and the pause time display field is used to enter the aeration time
- Setting the vacuum time / in the display field massage time
   Press PROG key + MASSAGE TIME key simultaneously
   -> 1 ... 99 min
- 2f. Setting the aeration time / in the display field pause time Press PROG key + PAUSE TIME key simultaneously
  - -> 1 ... 99 min

\*<sup>2</sup> optional functions

## HINRIC-HS ELECTRONIC

Hinrichs Electronic GmbH Creidlitzer Straße 68 D-96450 Coburg Telefon: +49 / (0)9561/18400 Fax: +49 / (0)9561/28522 Email: info@hinrichs-electronic.de

### **BRIEF OPERATOR INSTRUCTIONS PROGRAMMABLE INTERVAL TIMER**

### **PROGRAM CHAINING**

up to 10 programs can be chained in the program blocks 50 ... 59, 60 ... 69, 70 ... 79, 80 ... 89, 90 ... 99

- Each program number is programmed as described in sections 2a - 2c (without vacuum control) or 2a - 2f (with vacuum control).

#### NOTES:

- the program numbers must be adjacent.
- a chained program must be terminated by writing the value 0000 into the total time of the next program number.

Press the PROG key -> Program number +1 then write -> 0000 in the total time display using the PROG key and TOTAL TIME key

- several program blocks can be chained in one program number block.

#### **PROGRAM NUMBER 00**

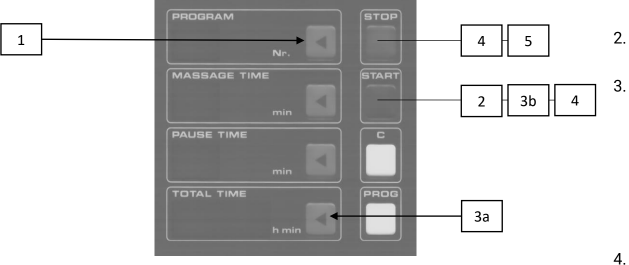
As described under Sections 2a to 2c or 2a to 2f. However, it is possible to enter values without pressing the PROG key.

Note:

However, the values entered only remain stored until the machine is switched off or another program is executed.

### **STARTING / STOPPING THE PROGRAM**

1. Select program number PROGRAM NUMBER key



-> 01 ... 99

- 2. Start program without lead time START key
  - Start program with lead time
    - 3a. TOTAL TIME key
    - -> 01 ... 99h
    - or
    - -> 1 min ... 99h 59min\*<sup>3</sup>

after setting the required lead time

- 3b. Press START key
- 4. Interrupt the program briefly STOP key -> Displays blink
  - START key -> Program is resumed from where it was interrupted
- 3. To abort the program before it has finished Press STOP key twice
- \*<sup>3</sup> optional functions