# Incubator Oven

# Controller SMART-Lab™ Jog-Dial

# Anytime - Anywhere connected laboratory



### **SMART-Lab™ Controller**



- full touch screen TFT LCD:
- WiRe™ app service, remote control system
- variable program settings
- self-diagnosis and interactive temperature graph
- automatic data recording and password protection
- · data transfer to PC by USB memory
- digital calibration (offset function)
- min-/max-temperature memory & program function
- push-alarm service to smartphone or tablet PC

more information on 8 - 11

#### **SMART-Lab devices**

#### **Incubator**

SWIG 70°C, 32 / 50 / 105 / 155 I - page 59

SWIF 70°C, 50/105/155 I - page 61

SWIR 0-60°C, refrigerated - page 65

STH -20/-40°C, 98% rel. hum. - page 72

STH-E -20°C, 95% rel. hum. - page 73

SWGC Illumination, 95% rel. hum. - page 74

#### Oven

**SWON** 230°C, 32/50/105/155 I - page **77** 

**SWOF** 250°C, 50/105/155 I - page **79** 

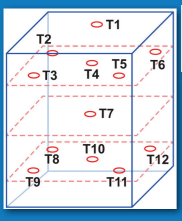
SWOV 200°C, 18.6/30/70 I, 750mmHg - page 81

### **Jog-Dial controller**

- ergonomic design for easy and convenient usage
- 2-way Jog-Dial knob provides simple setting of required temperature and time
- · high quality illuminated LCD
- "MAIN" and "SUB" button to access all menus

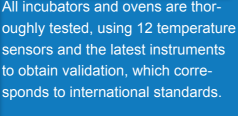


# Incubator Oven WIG 70°C, 32 / 50 / 105 / 155 I on page 58 WON 230°C, 32/50/105/155 I on page 76 WIF 70°C, 50/105/155 I on page 60 WOF 250°C, 50/105/155 I on page 78 WIR 0-60°C, refrigerated on page 64 WOV 200°C, 18.6/30/70 I, 750mmHg on page 80



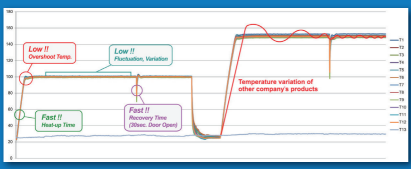
## Temperature uniformity successfully tested by **ASTM** standards

All incubators and ovens are thor-



# Incubator Oven

General information



## **Green product**

All incubators and ovens achieve minimum power consumption by using heating elements consuming minimum power adjusted for the capacity and temperature of the chamber.

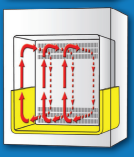




### Incubator air-flow

#### **Gravity-air**

The incubators gravity-air flow is established by creating radiant and conductive heat on three sides of the chamber (bottom, left and right side).



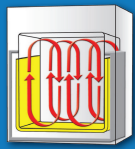
#### Forced-air

The incubators forced-air flow is established by a three sided heating element in combination with a very effective fan placed in an air-flow room for best temperature uniformity in the whole chamber.

#### Oven air-flow

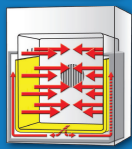
#### **Gravity-air**

The ovens gravity-air flow is established by heating up air in a pre-heating zone by heating elements on the bottom, left and right side. The pre-heated air will be restrictively provided into the chamber.



#### Forced-air

The ovens forced-air flow is established by a very effective fan installed in the rear of the chamber sucking air from the chamber into the pre-heating zone where heating elements on the bottom, left and right side heat up air. The pre-heated air is uniformly and quickly provided into the chamber by a special side and bottom structure.



# Oven | vacuum oven

SMART-Lab<sup>™</sup> controller, 10 - 750 mm Hg (0.63 mbar), up to 200°C, 18.6 / 30 / 70 I







**SWOV**<sup>200°C</sup>, 18.6/30/70 I, 750mmHg

#### Ideal for:

 drying, baking, conditioning, curing, out-glassing solids and liquids, vacuum embedding, moisture testing, plating and aging test



- very easy and convenient for vacuuming and venting, easy to read vacuum gauge
- high quality door sealing: high temperature grade silicone molded gasket
- superior uniformity and stability
- safety window: tempered safety glass 12T & polycarbonate 5T
- · compact new body design
- 2x aluminium shelves included
- stainless steel interior, powder-coated steel body and glass wool insulation
- CE & UL/CUL certified and unique serial number for tracing



- push alarm service to your smartphone
- overheat and over-current protection
- sensor error detection and leakage breaker

#### **Controller:**

- Smart-Lab™ controller with 4" full touch screen TFT LCD:
- ♦ WiRe™ app service, remote control system
- ♦ variable program settings
- ♦ self-diagnostic function
- ◆ automatic data recording
- data transfer to PC by USB memory
- ♦ Internet connectivity with WiFi

100s Wrsd.22	Vycum Griff
SY 2x alu	WOV-30 with uminium shelves (included)

Model	SWOV-20	SWOV-30	SWOV-70
Capacity	18.6	30 I	70 I
Vacuum range, level & rate	10 - 750 mmHg, 0.63 mbar, 0.39 mbar/h		
Temperature range, fluctuation & sensor	room temperature +5°C - 200°C, fluctuation: ±0.5°C at 100°C & 150°C, PT 100 sensor		
Temperature variation	±2.0°C at 100°C, ±3.0°C at 150°C		±2.5°C at 100°C, ±3.5 at 150°C
Heating power	2 x 170 W, 2 x 130 W		2 x 350 W, 2 x 450 W
Heat-up time	60 min. to 100°C 90 min. to 150°C	70 min. to 100°C 100 min. to 150°C	80 min. to 100°C 100 min. to 150°C
Timer & alarm	99hr 59 min (delay & continuous run), error status and timer end		
Resolution	control: ±1.0°C, display: ±1.0°C		
Height between shelves	87 mm	98 mm	133 mm
Vacuum inlet valve size	outer Ø10 mm		
Internal dimensions (W x D x H)	265 x 290 x 265 mm	300 x 330 x 300 mm	400 x 435 x 400 mm
External dimensions (W x D x H), net weight	480 x 475 x 552 mm, 48 kg	515 x 515 x 587 mm, 55 kg	618 x 620 x 687 mm, 85 kg
Packing size & gross weight	585 x 580 x 795 mm, 59 kg	620 x 620 x 830 mm, 67 kg	725 x 720 x 930 mm, 100 kg
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz		
Power consumption	600 W	600 W	1,6 kW
Order number 230V	DH.SWOV03020	DH.SWOV03030	DH.SWOV03070
Order number 120V	DH.SWOV04020	DH.SWOV04030	DH.SWOV04070

Accessories: Suitable shelves can be found on page 86