### **VACUUM EQUIPMENT ACCESSORIES FOR VACIOTEM-T AND VACIOTEM-TV**



## Vacuum pump "VACUM-10 Pa"

ROTARY VEIN PUMP WITH ANTI RETURN VALVE PREVENTS OIL FLOW BACK. SUITABLE FOR GENERAL LABORATORY APPLICATIONS. OVER TEMPERATURE MOTOR PROTECTION CUT-OUT AND MAIN ON/OFF SWITCH. RECOMMENDED FOR THE "VACIOTEM T AND TV" AND THE DESICCATOR "VACUO-TEMP".



Heat resistant veins and internal joints Aspiration inlet flange: 16 mm Ø. High oil volume and forced lubrication. Exhaust filter and ballast.

Shock absorber mounted. Free from vibrations Low noise level (62db).

Maximum working temperature 40 °C. Portable, with lifting handle included.

#### MODEL

Part No.	Pump rate m³/h	Vacuum limit mbar	Height / Width / Depth (exterior) cm	r.p.m.	Power W	Weight Kg
5900621	3,6	0.06	27 35 14	1400	180	11





# **Heated vacuum desiccator "Vacuo-Temp"**

WITH TEMPERATURE THERMIC LIMITER. TIME AND TEMPERATURE DIGITAL ELECTRONIC CONTROL. ADJUSTABLE TEMPERATURE FROM AMBIENT +5 °C TO 170 °C. STABILITY: ±2 °C. RESOLUTION: 1 °C. TIME FROM 1' TO 999', OR CONTINUOUS.

#### **FEATURES**

AISI 304 stainless steel outer casing.

Polished aluminium alloy flat surface plate with an effective vacuum seal.

Tempered glass bell jar with silicon gasket seal. Shielded heating element.

Pt 100 temperature probe.

Vacuum pump connection at the back of the unit. Vacuum bleed valve.

#### **CONTROL PANEL**

Main switch.

Analogue vacuum gauge.

Digital time & temperature display.

Overheating alarm.

Visualized parameter indicator.

Push button for the visualized parameter.

Push button to increase the parameter.

Push button to decrease the parameter.

Button On-Off.

### MODEL

Part No.	Vacuum Max	Usable volume litres	Ø heating plate cm		r / Width /Depth exterior) cm	Power W	Weight Kg
4000474	10 <sup>-2</sup> mm Hg	3	23.5	17	28 34	540	9

Supplied complete with bell jar and silicon seal.



### **SPARES**

Tempered glass bell 15 cm high and 23 cm Ø. Part No. 4000475 Silicon seal, Part No. 4000476



### **Desiccator for materials**

WITH HYDROMETER CONTROL.

### **APPLICATIONS**

Cabinet with protection against humidity and dust for anhydrous, biological and chemical preservation of samples.

### **FEATURE**

Made of robust transparent 12mm thick methacrylate. The door has a silicon seal and magnetic catch. Volume: 55 Litres.

Dimensions 50 cm high x 38 cm wide x 29 cm deep. Supplied complete with three perforated shelves and a stainless steel AISI 304 tray to hold desiccating material.

Part No. 1001403

