

Concentratore Centrifugo

Concentrator Centrifuge

UNIVAPO - Vacuum Concentrator Centrifuge







Vacuum and centrifugal force combine to provide a gentle and highty efficient method of evaporation, drying and concentrating biological tiquids.

Model ECH

Programmable: Ramping parameters of time and heat can be easily set with the touch of a few buttons on the control panel.

With vacuum control gauge.

With teflon coated chamber.

Suppf ied with two pieces of 2-way teflon fitted vacuum valves. Including RS232 for GMP control.

Optional software available.

Features of the new control:

- 2 Modes: Normal operation and programmable operation
- 5 Steps programmable for time & temperature
- 128x24 Dot Matrix Large Screen
- Soft-Start timer

Application: For preparative protocols of DNA, RNA, proteins, peptides, amino-acids, hormones, enzymes, with max. recovery. For all possible analytical protocols ...

Model **H**

Heating: we supply two different versions of heating, fixed temperature 39"C or variable over the same capillary thermostat placed in front panel working from ambient to +80"C.

Glassic on/off power and heater function.

Gentrifuge drive starts automatically after closing the perspex lid.

With vacuum control gauge.

With teflon coated chamber.

Suppf ied with two pieces of 2-way teflon fitted vacuum valves.



ELETTROFOR s.a.s

V.le della Cooperazione 38-40 45100 Borsea (Ro) Tel.+ 39 0425 474533 Fax+39 0425 474918 info@elettrofor.it www.elettrofor.it

DISC ROTORS FOR UNIVAPO

UNIVAPO 100

72-11 for 72 tubes 1,5/2,0ml 40-13 for 40 tubes 12/13mm 24-18 for 24 tubes 18mm 10-24 for 10 tubes 24mm Rotor for 6x15ml Falcon tubes Special rotors on request

UNIVAPO 150

144-11 for 144 tubes 1,5/2,0ml
76-13 for 76 tubes 12/13mm
46-18 for 46 tubes 18mm
30-24 for 30 tubes 24mm
Swing-out-rotor for 4 microtiterplates
Swing-out-rotor for 2 Deepwellplates
Special rotors on request



Concentratore Centrifugo

Concentrator Centrifuge

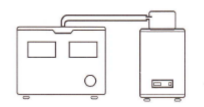
UNIVAPO - Vacuum Concentrator Centrifuge



We supply Trolley for UNIVAPO SySIEMS.

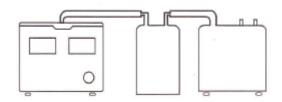
UNIVAPO SySIEMS for optimal operation:

UNIVAPO SYSTEM with Aspirator Vacuum Pump: UNIVAPO+UNIJET l, UNIJET ll or UNIJET lV;



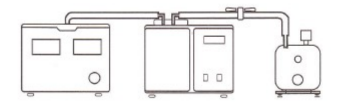
UNIVAPO SYSTEM with Diaphragm Vacuum Pump:

U N IVAPO+VACUCE NTER/8. VACU CE NTER/2+Wash i no bottle 1 000m I PP



UNIVAPO SYSTEM with Rotary Vane Vacuum Pump:

UNIVAPO+UNICRYO 2L -60.C, UNICRYO 2x2L+ UNIVAC DO4, UNIVAC DO8;







ELETTROFOR s.a.s