

ROTARY EVAPORATOR RE 212 FO-G



Technical features

- Easy manual height adjustment
- Intuitive operation with digital display
- Wide rotation speed (5–315 rpm).
- Evaporation flask can rotate in two directions
- Long lasting vacuum seal
- Compact heating bath with digital display.
Can be used for Water and Oil bath.
Temperature range +10–180 °C.
- Small footprint
- Possibility to place the heating bath on the right or left side
- Protective cover for heating bath optional available

Technical data

MATERIAL FOR PARTS CONTACTING THE MEDIA

Glass parts	Glass coated
Vapor tube seal	Chemical resistant

ELECTRICAL PARAMETERS

Nominal voltage [V]	200–230 VAC
Frequency [Hz]	50–60
Maximum operating current [A]	5–6
Protection class	IP 20

HEATING BATH

Heating bath temperature [°C]	+10–90 (Water)/ +10–180 (Oil)
-------------------------------	-------------------------------

PARAMETERS OF EVAPORATION FLASK

Size of evaporation flask [ml]	Maximum 2000
Rotational speed of evaporation flask [1/min]	5–315

OTHER DATA

Total weight [kg]	13,5
Dimensions W x H x D [mm]:	554 x 745 x 365 (including water bath)
Vacuum and cooling connections	GL14 - 10 mm

CONTROL UNIT

Type of display	Digital Black/White
-----------------	---------------------

ACCESSORIES	ID
Protective cover for heating bath	340996

SPARE PARTS	ID
Vapor tube NS29/32	345304
Refill valve (Glass + PTFE tube)	345305
Vacuum seal FKM/PTFE, 2 pieces	345306
Condensor set, with mounting	345308
Power adaptor (Base frame)	345311



Protective cover heating bath

Refill valve

Combination possibilities



Rotary Evaporator®
RE 212 FO-G

LABOPORT®
N 820 G



Rotary Evaporator®
RE 212 FO-G

LABOPORT®
SC 840 G