

# Evaporators

## rotary



### Rotary evaporators, Rotavapor® R-II



Ideal for teaching applications.

- Entry level Rotavapor®
- Manual quick action jack
- Analogue water bath
- Choice of plain or plastics coated (P+G coated) glassware

Sharing many of the components and features of the R-210 series, the R-II has a small footprint and robust design. The cordless water bath facilitates easy removal for emptying/refilling.

The Rotavapor® R-II is supplied with manual lifting jack and analogue water bath. Three glassware assemblies with B-29 joints are offered: diagonal, vertical and cold trap. Each of these is available in either plain or P+G coated safety glassware.

#### Technical Specification

Dimensions [w x d x h], mm	550 x 415 x 575
Mass, kg	16 to 18 (depending on glass assembly)
Rotational speed, rpm	20 to 280
Flask size, mL	50 to 4,000
Temperature range, °C	Ambient 5 to 95 (bath)
Temperature deviation, °C	±2 (bath)
Capacity, L	4 (bath)



Catalogue No	Legacy No	Alt. No	Description
10359382	-	2411A0	With heating bath, diagonal assembly, plain glass
10664843	-	2411V0	With heating bath, vertical assembly, plain glass
12075442	-	2411C0	With heating bath, coldtrap assembly, plain glass
10062083	-	2411A1	With heating bath, diagonal assembly, P+G coated
10049312	-	2411V1	With heating bath, vertical assembly, P+G coated
10353325	-	2411C1	With heating bath, coldtrap assembly, P+G coated

#### Accessories

Catalogue No	Legacy No	Alt. No	Description
10640124	-	048100	Continuous feed/manual vacuum tap
1 12055532	-	048164	Vapour duct with Combi-Clip for R-II/R-210/R-215 series, assembly A (diagonal condenser) only
2 12736844	-	048160	Vapour duct with Combi-Clip for R-II/R-210/R-215 series, vertical condensers and cold traps
3 12786834	-	048021	Vacuum seal for all R-II/R-210/R-215 instruments
10108311	-	037287	Tubing connections, bent, GL14. Set of 4
10175742	-	71410	Vacuum system, V-700 EasyVac, with fitted Woulff bottle
12667783	-	11056464	F-108 recirculating chiller
12787173	-	48618	Flask support ring

For Fisherbrand® unisex laboratory coats, please see page 1305



FINDING THE PRODUCTS YOU NEED