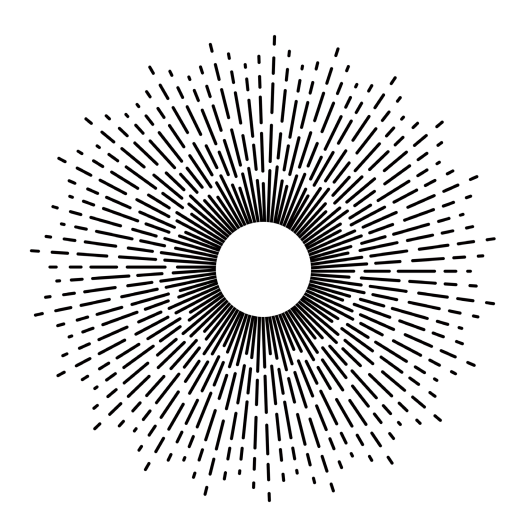
17 UV cleaner-recirculator



UV cleaner-recirculator

UVR-M UV cleaner-recirculator general purpose, 1 lamp UVR-Mi UV cleaner-recirculator advanced, 2 lamps

UVR-M UV cleaner-recirculator

Easy to use UV cleaner-recirculator ideal for air disinfection in hospitals, research laboratories and clinics. UV air flow cleaner-recirculator consists of 1 germicidal UV lamp, a fan unit equipped with dual filters and a control unit confined in a flow through chamber.

- Full user protection from direct UV radiation
- Simple to operate
- Convenient fixation on walls or mount on a movable tripod (optional)





UVR-Mi UV cleaner-recirculator

Powerful and efficient UV cleaner-recirculator with two UV lamps providing air disinfection in hospitals, research laboratories and clinics. UV air flow cleaner-recirculator consists of 2 germicidal UV lamps, a fan unit equipped with dual filters and a control unit confined in a flow through chamber.

- Full user protection from direct UV radiation
- Two operation modes short time (under timer control) and continuous operation
- Simple to operate
- Convenient recirculator fixation on walls or mount on a movable tripod (optional)



Applications

 Hospitals (outpatient departments, operating rooms, emergency rooms, delivery rooms etc.), kindergartens, research laboratories, veterinary clinics, schools, offices.

UV cleaner-recirculator - Technical specifications						
• = standard		UV cleaner-recirculator,1 lamp	UV cleaner-recirculator, 2 lamps			
		UVR-M	UVR-Mi			
Dimensions	hxdxw mm	660 x 135 x 110	660 x 135 x 110			
UV radiation source 25W Bactericidal, TUV25WG13 UV-C		1 lamp	2 lamps			
UV air flow productivity	m3/hourr	14				
UV radiation level		18 mW/cm²/sec	36 mW/cm²/s			
Full user protection from dire	ct UV light	•	•			
Display		-	LCD			
Timer		-	1 min-24 hrs / non-stop			
UV lamp operation indicator			•			
UV lamp lifetime counter		-	•			
Automatic ON/OFF switch		-	•			
Lamp fault detection		-	•			
Power consumption	230V	125VA (540mA)	110W (0.5A)			
	120V	160 VA (1.3A)	110W (0.5A)			
Nominal operating voltage		230V (50 Hz) or 120V (60 Hz)	230 V (50 Hz)			
Weight	kg	3.4	3.4			

Options and ac				
• = optional			UVR-M	UVR-Mi
UVR-S	*	Moveable tripod	•	



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

∷ UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.