

DESCRIPTION

The Schultze RiRo range of tubular finned heaters are designed for commercial and industrial use. Their robust design and use of high quality corrosion resistant materials make them ideal for use in dirty and wet environments or where back ground heat is required to prevent against frost or for minimum temperature maintenance. Their fin design has a large surface area and promotes air circulation while maintaining comparatively low surfaces temperatures. Available in a range of control configurations, heat outputs, with and without fins* and optional protection baskets**. All heaters are 230V 50Hz. 2 year manufacturers warranty.

APPLICATION

Designed for use in commercial and industrial indoor applications, and suitable for either wall or floor mounting. Designed for protecting facilities against frost or dropping to undesirably low temperatures. Also suitable for locating under benches in waiting areas or pews in churches. Applications in the industrial field for garages, workshops, packing sheds, milking sheds, pumping stations, food processing areas, containers and site offices. Particularly suitable for areas that undergo regular washing/hosing down or areas that are frequently wet by spray or flooding.

COMPLIANCES

- IEC 60335-1
- IP 66/67 water & dust proof



CONSTRUCTION

- Fins, body and mounts made of stainless steel 409
- Terminal box and lid made of glass-reinforced polyamide

RiRo – u



RiRo – s

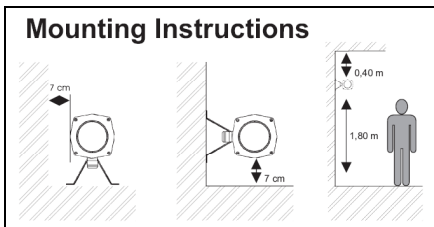


RiRo – a



Model	Description	Power at 230V 50Hz (W)	Max surface temp (°C)	Length (mm)	Ø (mm)	Height (mm)	Width (mm)	Mass (kg)
RiRo - u	Universal use, uncontrolled	1000, 1500, 2000, 3000	240	640 to 1440	110	170	130	4.6 to 10.6
RiRo - s	Stepped manual control with 3 step switch: 1/3, 2/3 & full power	1000, 1500, 2000	240	640 to 1040	110	170	130	4.7 to 7.7
RiRo - a	Automatic thermostat control: frost setting, 5-30 °C adjustable range	1000, 1500, 2000	240	640 to 1040	110	170	130	4.6 to 7.7
RiRo - nt	Low surface temp	500, 800, 1000	Ambient + 67	1040 to 1840	110	170	130	7.7 to 13.7
K Tube *	For use in small rooms, uncontrolled, no fins.	120, 150, 200	200 - 285	400 to 640	50	170	130	2.2 to 3.1

Fig 1



K Tube



Protection basket **



INSTALLATION

- The heater is fixed to the floor or wall using the supplied mounting brackets.
- The heaters should only be mounted horizontally.
- Ensure minimum clearances are observed as per instructions. See Fig 1.
- Max room temperature not to exceed 40°C.

ENERSAVE Products Limited

NEW ZEALAND • PO Box 8867, CHRISTCHURCH • Free Phone/Fax : 0800 508 509 • Email : info@enersave.co.nz • www.enersave.co.nz