


Fango Stirring Unit RW

Medical device class I



 Heuser

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Appropriation

Type RW: Heating and tempering of fango paraffin in physiotherapy

Type NFR: Heating and tempering of natural fango in physiotherapy

Equipment

- Self-supporting housing made of stainless steel with structured surface
- Aluminium or stainless steel vessel (Type NFR: stainless steel vessel)
- Top lid with red, blue, green, yellow or black handle bar, lid fastened with two hinges
- Energy saving insulation
- Electronic temperature control with digital temperature display
- Safety thermometer, displays the temperature even when the device is switched off
- Indicator lamps for heating, stirring and high temperature treatment
- Continuous stirring, interval stirring
- Heated ball valve 1 ¼" for fango paraffin (Type RW)
- Ball valve 2" for natural fango (Type NFR)
- Motor protection relay

Technical Details

Device	Nominal volume	Heating capacity	Outside dimensions [mm] L x T x H	Temperature range	Equipment
RW 44 E	40 kg	1000 W (AI) 1500 W (VA)	540 x 540 x 590	30 °C - 110 °C 135 °C	Heated ball valve, temperature display, continuous/interval stirring, aluminium or stainless steel vessel
RW 64 E	60 kg	1000 W (AI) 2000 W (VA)	620 x 620 x 655	30 °C - 110 °C 135 °C	Heated ball valve, temperature display, continuous/interval stirring, aluminium or stainless steel vessel
RW 84 E	80 kg	2000 W	680 x 680 x 682	30 °C - 110 °C 135 °C	Heated ball valve, temperature display, continuous/interval stirring, aluminium or stainless steel vessel
RW 104 E	100 kg	3000 W	720 x 720 x 660	30 °C - 110 °C 135 °C	Heated ball valve, temperature display, continuous/interval stirring, aluminium or stainless steel vessel
NFR 64 E	60 kg	1000 W	620 x 620 x 655	Room temperature to 65 °C	Ball valve, temperature display, continuous/interval stirring stainless steel vessel
NFR 84 E	80 kg	2000 W	680 x 680 x 682	Room temperature to 65 °C	Ball valve, temperature display, continuous/interval stirring stainless steel vessel
NFR 104 E	100 kg	3000 W	720 x 720 x 660	Room temperature to 65 °C	Ball valve, temperature display, continuous/interval stirring stainless steel vessel
NFR 144 E	140 kg	3000 W	750 x 750 x 660 Rack 750 x 750 x 750	Room temperature to 65 °C	Ball valve, temperature display, continuous/interval stirring stainless steel vessel