cool-novo™



Novetec Group Limited 諾維達有限公司

Your Trustworthy And Affordable Medical And Sporting Lines
www.novetecmed.com
www.novetecgroup.com

Rev.01/2024

Moist Heat Pack Heating Units – Novetec Group Ltd.

110VAC



The heating unit was first introduced in 1940s. It consists of a thermostatically controlled water bath for placing bentonite clay-filled heating pads. Not only do physical therapists use their hands and other therapeutic tools on patients during therapy, but they also use mechanical objects as well. A heating unit is used to heat up "moist heat packs" that can be used as heating pads on patients with athletic injuries to their joints and muscles.



Moist heat packs help prevent injuries or rehabilitate after surgery, injury or from degenerative disease, enabling patients to regain or maintain their natural motion. The first choice for physiotherapists, physicians, chiropractors, athletic trainers and kinesiologists.

These stainless-steel heating units suit the needs of outpatient units, physiotherapy departments to the small clinic or private physiotherapist.

Features –

The Heating Units feature an immersion type heating element and a hydraulic capillary type thermostat that function to maintain the packs' temperature in water. Depending on models, the tanks provide adequate room to store a multitude of packs that are ready to be used as long as the unit is on and work properly.

Benefits –

With fiberglass insulation on some units to prevent heat loss dependable, plus rugged stainless-steel design simple to fill with water. No plumbing required constant temperature of hot packs is maintained.

- Fiberglass insulation to prevent heat loss (except Model NGL-LJE-1-110V)
- Dependable, durable stainless-steel design
- Simple to fill with water, no plumbing required
- Constant temperature of hot packs is maintained
- Stationery and mobile units installed with rubber casters for friction free movement available.

4 Models Available:

- 1. NGL-LJE-1-110V
- 2. NGL-LJSS-2-110V
- 3. NGL-LJM-2-110V
- 4. NGL-LJM-4-110V

The Manufacturer reserves the right of changing or upgrading the design of the Heating Unit without prior notice.