

Equipment



- Nx1200: Analogical magnetic stirrer with heating
- Nx1205: Digital magnetic stirrer with heating
- Nx1210: Analogical orbital shaker
- Nx1240: Digital hotplate
- Nx1273: Analógical hotplate

Price on request

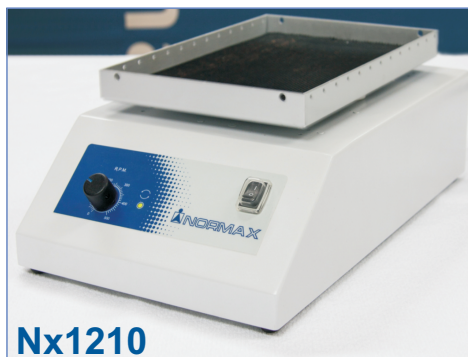




Nx1200

Analogical magnetic stirrer with heating

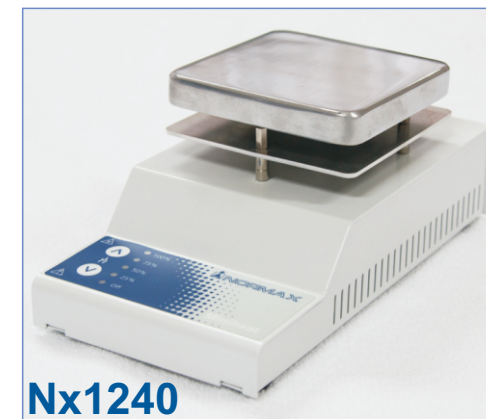
- Suitable for all laboratories due to its robustness and its ergonomic and updated design;
- Removable plate to allow replacement in case of damage;
- Analogical speed and temperature control;
- Smooth and progressive start to maintain the magnetic coupling, independently of the selected speed.



Nx1210

Analogical orbital shaker

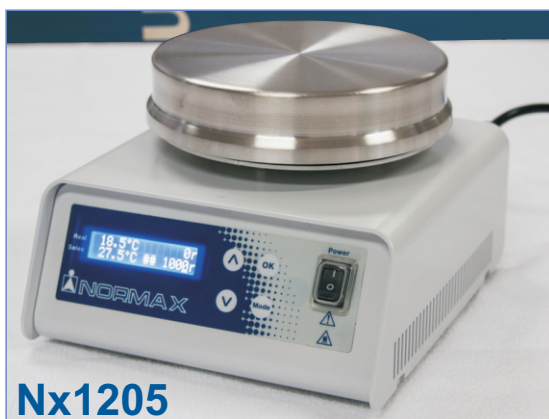
- Suitable for small or medium-sized containers;
- Adjustable speed;
- Soft start and stop, regardless of the selected speed;
- Non-slip surface;
- Very quiet and continuous operation.



Nx1240

Digital hotplate

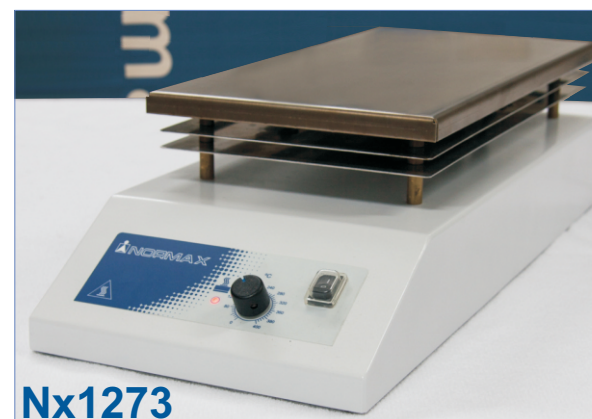
- Hotplate with reduced dimensions;
- Suitable for any type of laboratory;
- Adjustable temperature (4 levels) and micro-processor controlled.



Nx1205

Digital magnetic stirrer with heating

- Suitable for all laboratories due to its robustness and its ergonomic design and present;
- Speed and temperature controlled by microprocessor, with internal Pt100 probe;
- Removable plate to allow replacement in case of damage;
- Keyboard membrane touch with speed and temperature indication of the selected and real values;
- Constant speed regardless of the sample conditions.



Nx1273

Analogical hotplate

- Suitable for all types of laboratories (research, industrial, biotech, etc);
- Analog temperature regulation;
- Operation indicator light.

