

Why should you purchase a Dipo machine?

Dipo Induction ranges are made in Korea where the company focuses on producing high quality machines, designed and manufactured to deliver the highest standards of performance and reliability. They are the market-leader in Korea and many other countries.

Dipo machines excel because they:

- are able to deal with very high temperatures, such as cooking steaks and stir fries
- feature patented Aerogel insulation to protect the internal components of the machines from heat penetration of extremely hot cooking vessels
- feature a patented highly reliable circuit board that is designed to operate continuously for up to 12 hours
- use the strongest glass (NEG glass made in Japan) to protect from hard impact from cooking vessels
- have the ability to control power very accurately even at low settings, such that tempering chocolate, which requires delicate and controlled low heat setting, is easily achievable
- feature dynamic pan tracing technology with response times that sets the benchmark for induction ranges. This allows users to flip contents in the pan (like for gas) without noticeable heat loss. The Dipo units allow 10 mm of pan separation from the glass surface before the pan exits the magnetic field where power cuts out. It switches on within about 0.5 seconds of re-entering the field.

Portable Dipo Induction Cooker - DC23

The Dipo portable cooker is a convenient counter-top induction system providing 7 simmer and 10 cook settings. The machine can handle low temperatures easily for delicate operations like tempering chocolate right through to high temperatures for sautéing.

Features

- Simple clean design
- Portable unit enabling flexible set up and easy storage
- Easy operation
- 7 simmer and 10 cook settings
- LED display
- Automatic over-temperature shut-off
- Automatic pan sensing technology
- Large cleanable intake air filter below
- Rear exit cooking air, 100 mm required
- Standard 10 amp plug



DC23 pictured

| MODEL | POWER Watts | CURRENT Amps | DIMENSIONS W x D x H (mm) |
|-------------|----------------|-----------------|------------------------------|
| DC23 | 2300 | 10 | 365 x 450 x 115 |