

Manual Induction Sealing Systems

relco

ICS-1H / ICS-1.2H

A powerful, versatile hand operated induction cap sealing machine with a fully variable power output of up to either 1kW or 1.2kW (depending upon model) capable of sealing containers ranging from 15mm through to 165mm in diameter. When sealing caps in the region of 50mm diameter, this machine can achieve an output of between 12 and 15 containers per minute. The unit comes complete with a light-weight hand applicator for easy use which is connected to the power pack by a 2 metre flex. The control panel features a mains power switch/indicator, vernier power and cycle time adjustment knobs, LED power meter and status indicators.

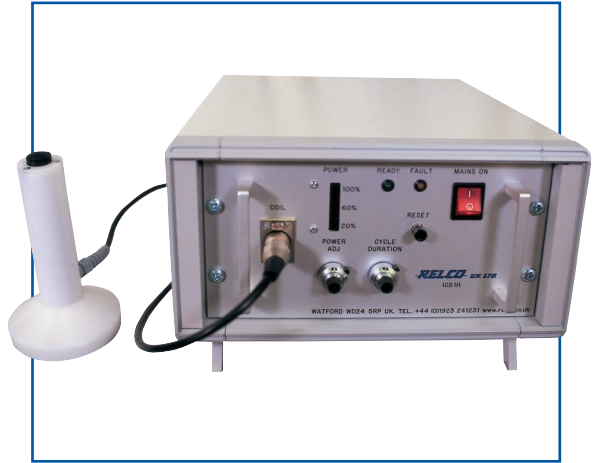
Specifications:

Supplies: 200-240v 5Amp (ICS-1H) or 6Amp (ICS-1.2H)
Single Phase Electricity (50Hz)

Output Power: 100W to 1kW / ICS-1H · 120W to 1.2kW / ICS-1.2H
Fully Variable

Dimensions: 230mm x 450mm x 170mm

Weight: 8Kg



ICS-600

The ICS 600 is the most compact, lightweight induction cap sealing machine currently available. This unit has a fully variable power output of up to 600W and can seal containers ranging from 10mm through to 90mm in diameter. Depending upon cap size, the ICS600 can seal between 6 and 12 caps per minute making it ideal for product development, laboratory or low volume production requirements. Weighing less than 3Kg, this unit can fit into a small carry case for occasions when portability is required. A light weight hand applicator and 2m flex come with the unit as standard and a mains power switch/indicator, power and cycle time adjustment knobs and status indicators are located on the front panel.

Specifications:

Supplies: 200-240v 3Amp Single Phase Electricity (50Hz)

Output Power: 60W to 600W – Fully Variable

Dimensions: 250mm x 260mm x 100mm

Weight: 2.75Kg



Semi-Auto

When higher outputs are required without an automatic production line, the Semi-Auto with its 1kW induction generator is the ideal choice. Depending upon cap size it is possible to seal upto 25 containers per minute. This machine has a fully adjustable bottle locator with a quick release system for fast tool-free changeover and can accommodate all bottle shapes and sizes.

Specifications:

Supplies: 200-240v 5Amp Single Phase Electricity (50Hz)

Output Power: 100W to 1kW – Fully Variable

Dimensions: 550mm x 320mm x 300mm

Weight: 14Kg

