



## *A quality build for quality packaging*

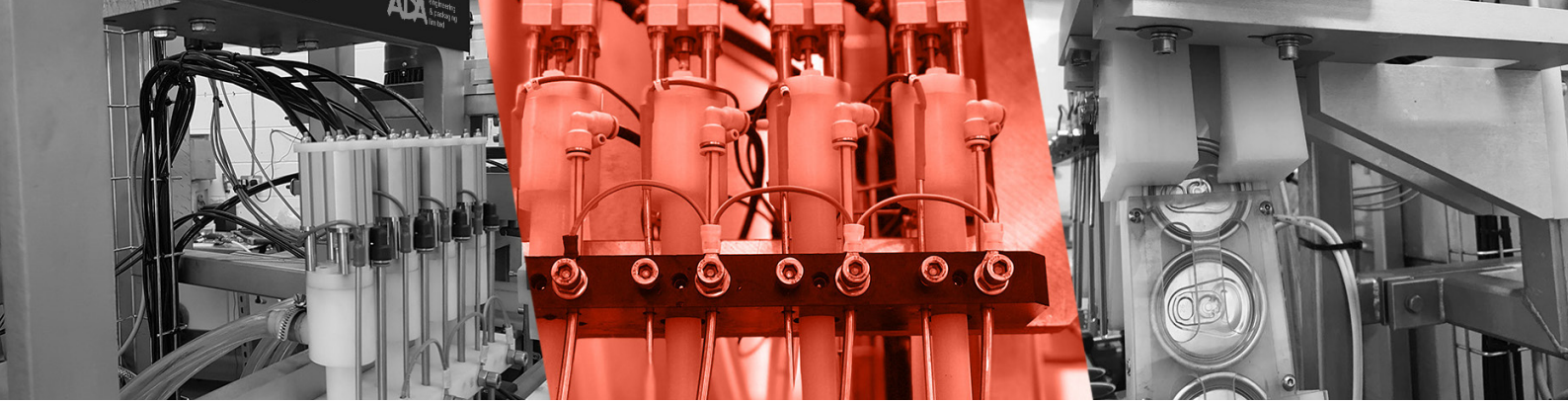
**The CANCRAFT range offers a flexible, high standard approach to packing product into cans. By incorporating a modular design, the CANCRAFT range can be easily adapted with additional modules for increasing production demands or expansion.**

Designed, manufactured and assembled right here in the UK, means service and support is always close by and on hand if needed.

Quick change settings mean that can sizes can be changed in minutes rather than hours. Sizes from 330ml to 1-pinters can be packaged using the CANCRAFT range. Other cans can be used but with prior discussion.

## *The standard CANCRAFT MICRO comes complete with;*

- Stainless steel frame.
- Trolley mounted framework for ease of use.
- 2 x fill head complete with pneumatic valves and flow control (Food grade plastic).
- 2 x stainless steel CO<sub>2</sub> or nitrogen purge stations.
- 2 x fully adjustable flow control stations.
- 2 x fully adjustable electronic fill level sensors.
- Single head semi-automated seamer complete with double operation seaming tools.
- Small footprint.
- Plug & Play design.
- 1 product inlet manifold complete with sight glass.
- Compressed air regulator.
- CO<sub>2</sub> or Nitrogen Regulator.
- Heavy duty castors to enable easy mobility.
- Fully CE certified.



### **Additional Modules (Optional)**

- Rotary accumulator conveyor and table module.
- Manual can rinse station.
- Can size change pucks.

### **Services Required**

- 240-volt 16-amp electrical supply (other voltage available upon request).
- Oil free compressed air at 6 bar.
- CO<sub>2</sub> supply 8mm push-fit fitting (max 3 bar).
- Water supply.
- Product with a hose connection to either 1" or 1.5" tri-clamp or RJT.
- Cans and lids.

### **How it works**

All CANCRAFT machines offer a linear solution to canning product. This means that the operator introduces the cans manually to the fill heads and commences the "hands safe" automated fill sequence.

On completion, the operator removes the cans from the fill head area, places lids on the cans. Then quickly passed to the "hand safe" seaming station this helps keep the DO levels as low as possible.

### **Training**

Live video training will be provided. Further training sessions can be provided at extra cost and upon request.

