

KX 803

One of a range of machines, proven over many years, the KX 803 is in line with the reliability of the previous models. Fully mechanical drive; automatic overload cut-out for all main drive subsystems.

High quality components for long robust service life.

Few consumable components.

Our filling system accommodates a huge range of applications. The KX 803 filling system has been fully redesigned for fast uncomplicated tool-free removal. It is made in 316 L stainless steel, and is shaped and weighted to offer optimum ergonomic qualities. Two valves are offered, one for volumes up to 140 ml (5 kg) and one for volumes up to 400 ml (10 kg).

Expert in all tube closing technologies, for all tube materials (metal, PE, PP, laminate, multi-layer tubes co-extruded with barriers, etc.).



Speed guide (tube per min)	Up to 80
Dosing range (ml)	3 - 400
Tube length (mm)	50 - 230
Tube diameter (mm)	10 - 50
Dimensions (Lxwxh mm)	1452 x 850 x 1860
Power (KW) for Metal head	1.5
Power (KW) for Hot air	5.3
Plate	10 stations
Weight (Kg)	950

The Kalix Hot Air sealing technology is the simplest and best on the market.

It can handle straight or complex seals - rounded welds, Euro slots, rounded corners, special shapes, etc. - with excellent repeatability for consistent quality.

The weld unit has a single setting (temperature) and a single format part (hot air nozzle), which can be changed rapidly and easily. Format change requires no disconnection of fluid lines.

For maximum productivity, even for short runs, the KX 801 combines fast format change (six minutes) with the assurance of "right first time" operation. This also means savings on packaging components and products.

The mean deviation of the dosing accuracy is $\pm 0.5\%$.

These details are for guidance only and may be changed without notice.

The preferred provider of packaging solutions for the Health & Beauty industries