

GoDEX CS1000-ZX Cutter-Stacker



tags, labels, sew-in labels...

The GoDEX CS1000-ZX Cutter-Stacker combines a powerful ZX1000i series printer with a high-capacity, robust automatic cutter and stacker unit.

Card tags, swing tickets, labels, sew-in care labels and many other items can be printed and stacked in high volumes without operator intervention for maximum efficiency.

Once the high-capacity stacker is full, the printer is automatically paused.



scan to see video



GoDEX



features and options

The heavy duty cutter has a guaranteed life cycle of 1 million cuts with material up to 325g/m² and is designed so blades can be quickly and easily changed.

Powerful GoLabel software, GoAPP Android app, Windows and MacOS drivers are included with all GoDEX systems.

Ethernet, USB and serial interfaces are included as standard with optional WiFi and Bluetooth.

Stand-alone operation is possible allowing the system to be operated without a PC or host system connected.



Specification

CS1000-ZX Cutter-Stacker

Printer:	GoDEX ZX1200i, ZX1300i or ZX1600i
Print method:	Thermal transfer or direct thermal
Print resolution:	200, 300 or 600dpi
Suitable materials:	Satin, nylon, patch labels, paper, cardboard, PP, PVC, PE
Label width:	20 to 100mm
Label length:	20 to 150mm
Label thickness / weight:	45 to 850µ (0.045 to 0.85mm) / Up to 325g/m ²
Stack capacity:	Up to 200mm
Label and ribbon rolls:	Labels rolls up to 200mm OD (260mm optional). Ribbons up to 450m long.
Throughput:	Up to 120 labels/min depending on size and material
Standard interfaces	Ethernet, USB and serial
Optional interfaces:	WiFi, Bluetooth and parallel
Dimensions (LxWxH):	651 x 270 x 437mm, weight 20Kg including printer
Warranty:	Applicator 3 years / printer 5 years (excluding wear parts)
Options:	Benchttop stand, various software options, barcode escan-and-print

Martek Industries Ltd
12B Ridings Park Industrial Estate
Eastern Way
Cannock
Staffordshire
WS11 7FJ

Tel: 01543 502202
sales@godex.co.uk
www.godex.co.uk
@martek_ind

© Martek Industries 2021