Head Office and Showroom:

Davy Avenue, Knowlhill Milton Keynes, MK5 8HJ United Kingdom Tel: (0)1908 608888

Fax: (0)1908 692399 www.morgana.co.uk sales@morgana.co.uk



CT 350

The perfect solution for high-speed counting

Key product features:

- Counts up to 1500 sheets per minute
- Counts stocks up to from 22-128gsm
- Tab insertion for separating printed batches
- Pile height (up to 120mm)
- User friendly operation

Accurate, high-speed counting is assured for various qualities and thicknesses of paper such as offset paper, coated paper, digital printed paper and thin invoices etc.

The CT-350 can start and finish counting paper automatically by loading paper on the table, manual operation via the control panel is also available.

Functions available in addition to normal counting mode include the random tab insertion function suitable for separating various numbers of sheets with tab tapes.

Other functions include a sheet-number check function which checks when the actual counted number of sheets matches a preset number of sheets, also available is an appointed number counting systems which sets aside a desired number of sheets from a stack of paper.



Inserting paper tabs in between batches can save hours of laborious manual job splitting before and after the print finishing process.



CT 350

The perfect solution for high-speed counting



Technical specifications

Basic function	Count, tab tape insertion (every 2 to 1,000 sheets)
Maximum paper size	300(W) x 420(L) mm
Minimum paper size	55(W) x 90(L) mm
Paper weight	80-400gsm
Operation	Control panel / keypad
Max pile height	120mm
Speed	0 to 1500* sheets per minute
Dimensions (approx)	W440 x D703x H695mm
NET weight (approx)	80kg
Power supply	110,115, 220, 230, 240 VAC, 50/60Hz

^{(*} Target speed)

As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used. Specifications quoted were measured on uncoated and unprinted stock. E & OE.

^{*}Disclaimer