## DigiFold Pro

Quality high speed creasing/folding with the NEW SmartScreen touch screen technology.





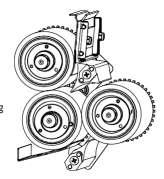
technical specifications

Maximum sheet size	700mm x 385mm (900mm x 385mm with optional extension table)
Minimum sheet size	210mm x 140mm
Maximum paper thickness	0.4mm (approx 400 gsm)* including laminated material
Minimum paper thickness	0.11mm*
Maximum number of folds per sheet	2
Maximum number programmed applications	Unlimited alpha numeric
Minimum repeat crease distance	40mm
Minimum repeat fold distance	70mm (depending on paper weight)
Minimum crease distance from lead edge	50mm
Minimum fold distance from lead edge	50mm (depending on paper weight)
Minimum crease distance from tail edge	50mm
Minimum fold distance from tail edge	50mm (depending on paper weight)
Minimum fold length	70mm
Speed per hour (A4 in half)	6000 sph
Dimensions	L 2020mm x W 680mm x H 1265mm
Weight	190kgs
Power requirement	240v 50/60hz
Options	Narrow creasing blade, Large sheet extension table

Note: the production speed varies according to material size and the number of crease/folds on the sheet

## Patented flying knife technology.

The DigiFold Pro and AutoFold Pro both use Morgana's patented "flying knife" technology. This allows delicate digital stocks, cross-grained materials and heavy weight stocks to be folded without any of the scratching and marking caused with conventional folders. Users will benefit from the simplicity of the system which will give unparalleled performance and longevity.



## **NEOSYS VIETLOI COMPANY LIMITED**

Showroom: No.26B, Street 10, Thao Dien Ward, Dist.2, HCMC, Vietnam HN Branch: 3rd Floor, No.6, Lane 2, Quan Ngua St., Ba Dinh Dist., Hanoi, Vietnam Tel: (+8428) 22532772/ 25532773 - Fax: (+8428) 22532771

Website: www.neosys-vietloi.com.vn Email: info@neosys-vietloi.com.vn

Hotline: 0902 886 117

