

ELECTRICAL MAP FOLDING MACHINE NEOFOLD 920S



AUTOMATIC MAP FOLDING

Can perform cross folding. Max. folding width : 950mm. Speed : 10M/min (A0 in 10 sec). Paper thicknes : from 80 up to 110gr. Suitable for normal, thermal, and plotter paper. Folds : normal, with alignment, compensated with or without edge (20, 25 or 30mm) and corssfold. Digital display indicating sizes, folding paterns, folding sizes, edge dimensions and diagnostic codes. Folding sizes : 190 or 210mm. Max size for crossfold : A0. Delivery tray for folded documents. Power supply : 230V max. 3A. Gross/net weight : 96/78Kg. Size (WXDXH) : 1280X600X940mm. Noise level : less than 60dB A with a 65dB peak. Made in Italy.