Baum Ultrafold 714XE

With Friction Feeder



Baum Ultrafold 714XE

Combines all the rugged reliability of the larger model Baum folders in a compact, convenient size. The 714XE Friction has quality features including sealed ball bearings, improved electrics, scales on the stacker for proper wheel placement and more. Another convenience is feeding and delivery on the same end, saving space and motion.

The 714XE can handle coated or uncoated paper sizes from 76 x 127 mm up to 355 x 508 mm, with an extra long feed table to accommodate the larger sheets. Rack-and-pinion side guides with bias adjustments improve handling out-of-square paper. Also, the positive, dual-locking paper guides help maintain positive sheet registration.

Ruggedly constructed, the 714XE - Friction features 6 mm thick tooling plate side frames and solid 19 mm tie bars.

Heavy-duty 22 mm shafts are designed for easy removal. All scoring, perforating and slitting accessories are easily attached.

Sound covers included as standard.

Available Options

- Right Angle [8-Page]
- Perf-Score Attachment
- Stand
- Perforating, Scoring & Slitting Kits
- Dust Cover
- Paperstop Kit

Specifications - Baum Ultrafold 714XE

Type folder

Maximum sheet size parallel Minimum sheet size Maximum size fold – #1 or #2 plate 343mm Minimum size fold Maximum paper weight Fold roll diameter Fold roll width Fold roll material Fold roll speed Infinitely variable between

Operating voltage Power consumption

Dimensions & Weights

Overall machine dimensions

Weight parallel (net) Weight parallel (crated) Crate size

38mm 358mm Polyurethane 0 to 182,880mm/min or 182m/min 110 VAC - 60 Hz

Friction feed

355 x 508mm

76 x 127mm

57mm

48.8ka

Height 660mm Length 860mm

200 watts

Width 600mm 120kg 136kg 686 x 737 x 1422mm



({