





ZERO SIZE CHANGE + ZERO SCRAP + QUICK TURNAROUND + SIMPLE OPERATION = <u>PROFIT ON SHORT RUNS</u>

► SIMPLE

With zero size change the Autocase does not require highly skilled operators or maintenance personnel.

► RELIABLE

As a worldwide leader for short run casemakers, our well proven technology allows our customers to plan their production day in and day out.

► VERSATILE

Produce nearly any type of casemade product from virtually all types of materials in a size range un-matched in the industry.

► AFFORDABLE

The EC-3 Autocase offers superior payback compared to alternative methods of automation or manual production based on cost to purchase, labor savings, zero scrap and reliable production output.



The EC-3 Autocase is well suited for running all types of case-made or turned-edge products.

Our customers produce book covers, photo albums, ring binders, menu covers, game boards and more!

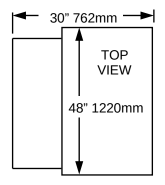


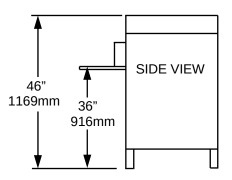
The Operator Interface Touchscreen and servo drive processing are representative of the advanced technology built into the Autocase and not found on other entry or mid level bindery equipment.

Simple to operate casemakers and servo drive processing insures unmatched accuracy and quality.



The Corner Tucking Option automatically tucks the Corners of the cover material very accurately during the casemaking operation. This feature streamlines production for On-Demand and Ultra Short Run applications while providing high quality, uniform corners on <u>every</u> cover—even in runs of one!





AUTOCASE® EC-3

Semi Automatic Casemaker

Specifications

Operating Speed:

Up to 180 cycles / hour Make ready time: Zero **Operators:** One **Operator Interface:** Touchscreen Case Gage: Built in " inches [mm] Case Size: 4.00"[100]- 14.00"[355] Height 8.50" [216] - 30" [760] Width Single Panel Size: 4.00" - 4.00" Minimum 100mm x 100mm Min. **Board Thickness:** .060" [1.5] – .140" [3.5] Spine Thickness: up to board thickness Spine Width: .25" [6.4] – 3.25" [82] Electrical: 208-230 V, Single phase 50/60 Hz, 10 Amp Compressed Air: 2cfm @ 80 psi Machine weight: Approx. 500 lbs 228 Kilo's

Specifications are subject to change or revision

Optional Equipment:

Automatic Corner Tucks Single Board Alignment Guide

GP² Technologies, Inc. 157 River Road, Unit 18 Bow, NH 03304

Sales Tel. 1-802-888-2956 Tel. 603-226-0336 Fax 603-226-0444

Web: www.gp2tech.com e-mail: sales@gp2tech.com