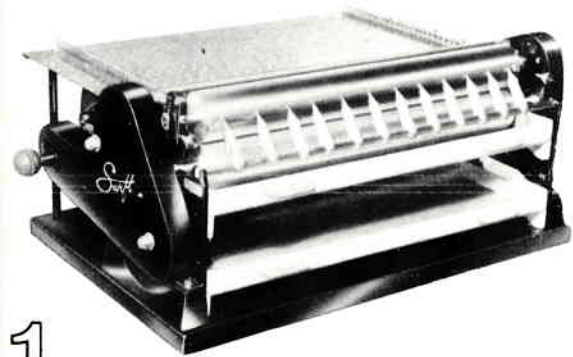


Don't be "stuck" by that gluing problem—We can provide a "Swift" answer



**1** WHOLE SURFACE COLD GLUING & GUMMING



**3** WHOLE SURFACE PAPER and BOARD GLUING

*Swift*

Gluing and Gumming Machines as illustrated, available in 6", 12", 18", and 24" working widths can be supplied either for Bench Mounting (*Figs. 1/4*) or on Castor-Wheeled Stand (*Fig. 5*). Whole Surface Rollers are interchangeable with Strip Gumming Equipment, and Board Feeding Rollers may be fitted in conjunction with both equipments.



**5** STAND MODEL

#### PRACTICAL FEATURES

**SIMPLE and POSITIVE** adjustment of adhesive coating.

**NO SCRAPERS** — Double Rollers control, apply and mix the adhesive.

**RAPID WASH-UP** — without dismantling. Cleaning trough provided.

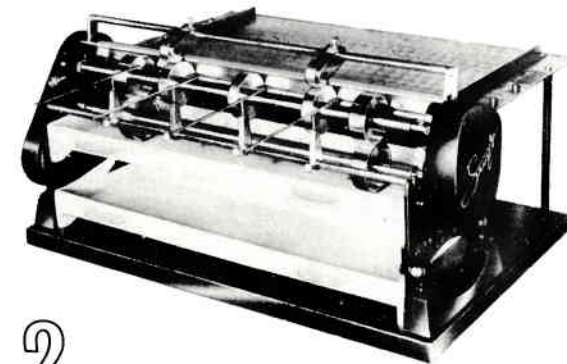
**SELF-OILING BEARINGS** fitted throughout.

**ADJUSTABLE DOUBLE-ENDED PICKERS** and built-in setting gauge.

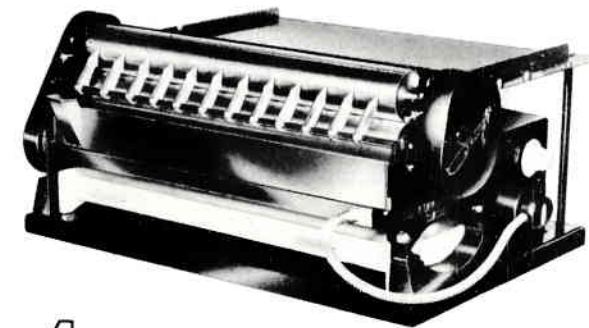
**RESILIENTLY MOUNTED MOTOR** reduces noise and vibration.

**SPARES INTERCHANGEABLE** and available from stock.

*Machines are liable to alteration due to improvement in design, and illustrations are therefore not binding in detail.*



**2** STRIP GUMMING



**4** WHOLE SURFACE HOT GLUING

# SWIFT GLUING & GUMMING MACHINES

with Interchangeable & Optional Equipment

1

This high speed machine, capable of applying any desired coating of adhesive to all classes of paper and binding cloth, is invaluable to the Bookbinding and Stationery Trades. Simple adjustment permits the application of a correct and even coating, and ensures the highest quality of work and speedier drying. The machine's use is unlimited in any trade where the application of adhesive to flexible materials is involved.

2

This is the *only* Strip Gumming Machine which does not employ any form of scrapers or ducts. Our Patented Strip Wheels alone, available in a variety of widths, apply smooth, even, and clean edged strips, and are easily and instantly adjustable over the full working width of the machine. This model can be employed on many special operations apart from strip gumming. For example, a suitable strip width of glue applied to "drawn-on" covers permits adhesion to the book spine, and also marginally to the back and front. Greater strength and covering of wire stitches is therefore achieved.

3

Equipped with adjustable Board Feed Rollers, this model is capable of gluing paper, binding cloth, and a wide range of cardboard thicknesses. It is particularly applicable to the Bookbinding Trade. The Whole Surface Rollers can be interchanged with our Patented Strip Gumming and Gluing Equipment, and this, in conjunction with the Board Feed Rollers permits the Strip Gluing of such specialised work as record cases, cartons, etc.

4

This model, similar in operation to the machine shown at *Fig. 1*, can be supplied with Electrically Heated Glue Trough, fitted with a heat controller as illustrated. The machine is suitable for all operations which are beyond the ability of cold adhesives, or where the more immediate "tack" of hot adhesive is desirable. The water jacket is completely sealed, with the exception of the filler, and in the interests of safety the trough cannot be removed until the supply cable plug is withdrawn from the control box.

**JOHN M. CAMPBELL (SWIFT) LTD.**  
**3 McPHAIL STREET, GLASGOW G40 1DN**

Telephone: 041-554 2391/2

Telegrams: SWIFTGLUER - GLASGOW

