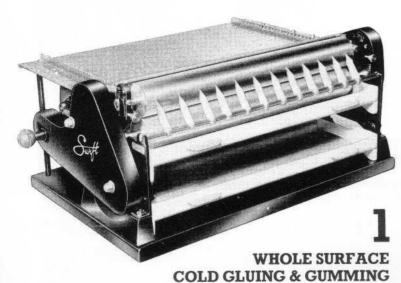
Strip gum & whole surface glu



This high speed machine applies any desired coating of adhesive to all classes of paper and binding cloth. Simple adjustment allows a correct and even coating, ensuring consistent high quality work.

Invaluable to bookbinding and stationery or any trade where adhesive is applied to flexible materials, the machine may be converted to strip gumming (as in Fig. 2) with interchangeable equipment.

"SWIFT" Whole Surface Gluing and Strip Gumming machines, as Figs. 1–4, are available in 6", 12", 18", 24 and 30" working widths for Bench Mounting or, as Fig. 5, on Castor Wheeled Stand. They can be supplied for Whole Surface Gluing only or Strip Gumming only, or with both equipments which are interchangeable.



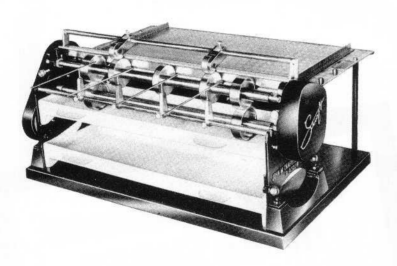
WHOLE SURFACE PAPER AND BOARD GLUING

The additional equipment shown fitted at Fig. 3 permits also the gluing of board and rigid materials from manilla thickness up to approximately 1/8". This equipment can also be fitted to the model in Fig. 2 for strip gluing record sleeves and other such work.



STRIP GUMMING

Our unique patented gumming wheels, a variety of widths of which are available, apply smooth, even and clean edged strips at any required positions without the involvement of scrapes or ducts. The machine may be converted to Whole Surface Gluing (as in Fig 1) with interchangeable equipment.



MARGIN GLUING MACHINE

PRACTICAL FEATURES



PATENTED APPLY WHEELS

give positive and even adhesive coating without scrapers.

ADHESIVE

APPLICATION

infinitely and instantly adjustable.

SINGLE SCREW ADJUSTMENT

for work thickness from manilla up to 5/16" thickness.

MARGIN WIDTH

instantly adjustable from 0" up to ¾".

Greater maximum widths on request.

FOR COLD (illustrated)
OR HOT ADHESIVES

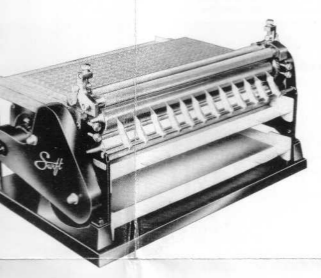
SELF-OILING

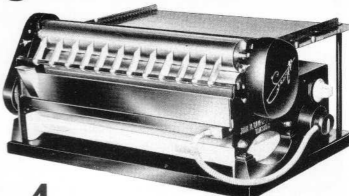
bearings throughout.
FULL SIZE MOTOR



ole surface gluing machines

'SWIFT" Whole Surface Gluing and Strip Gumming hines, as Figs. 1-4, are available in 6", 12", 18", 24" and working widths for Bench Mounting or, as Fig. 5, on stor Wheeled Stand. They can be supplied for Whole face Gluing only or Strip Gumming only, or with both equipments which are interchangeable.





WHOLE SURFACE HOT GLUING

Mechanically similar to Fig. 1, this machine is fitted with a water jacketted electrically heated hot glue trough. Temperature is regulated by a heat controller, mounted beneath the feeding table.



OLE SURFACE PER AND BOARD GLUING

additional equipment shown fitted at Fig. 3 permits also the g of board and rigid materials from manilla thickness up to oximately 1/6". This equipment can also be fitted to the model in for strip gluing record sleeves and other such work.

IP GUMMING

nique patented gumming wheels, a variety of widths of which railable, apply smooth, even and clean edged strips at any red positions without the involvement of scrapes or ducts. The ine may be converted to Whole Surface Gluing (as in Fig 1) with hangeable equipment.

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

with built-in setting gauge.

Since improvement in design may alter machines from time to time, illustrations are not binding in detail.

PPLY WHEELS

d even adhesive scrapers.

tantly adjustable.

ss from manilla

HTC ble from 0" up to 3/4". m widths on request.

lustrated) ESIVES

HYE

OTOR ower for long life.

ROLLING-OUT MACHINE

