

Cissell Suzy

FOR INSTITUTIONS AND UNIFORM RENTAL SERVICE...

Finish Permanent Press Garments The Fast
Economical, Quality Way!

THE POPULAR CISSELL MODELS FMFC OR FMJC STEAM-AIR FINISHER

YOU CAN FINISH A "UNIFORM" IN 30 SECONDS!

When ordering, specify Model desired. FMFC provides Type "F" bag with zippered shoulders, less sleeves (illustrated).

FMJC provides Type "J" bag with sleeves.

Both models furnished with Cissell Water-Spray Gun and Condenser Assembly, one hand pad, two vent clamps, front paddle clamp assembly and one nylon net overbag (for finishing sweaters and other soft garments). With Model FMFC, two wood sleeve expanders also furnished.

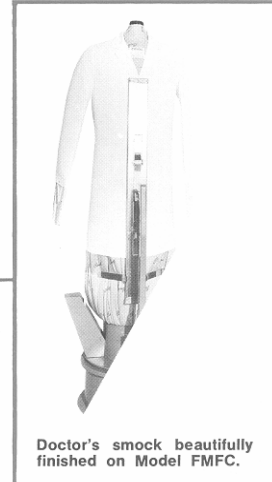
Revolving Assembly has narrow frame, 10¼" at bottom, 6" at shoulder form, from front to back. Front frame member is clear (may be used to clamp against) 41" downward from the shoulder form. Assembly has turning arm, but NO SIZE CONTROL LEVERS OR COLUMN.

Model FMFC provides a general purpose bag for fairly straight garments such as dresses and coats that may require use of conventional wood sleeveers. Bag has open shoulders with wear patches and takes garments from 24" to 54" waist; 36" to 70" hem sweep. The bag is especially good for soft garments when used with an overbag.

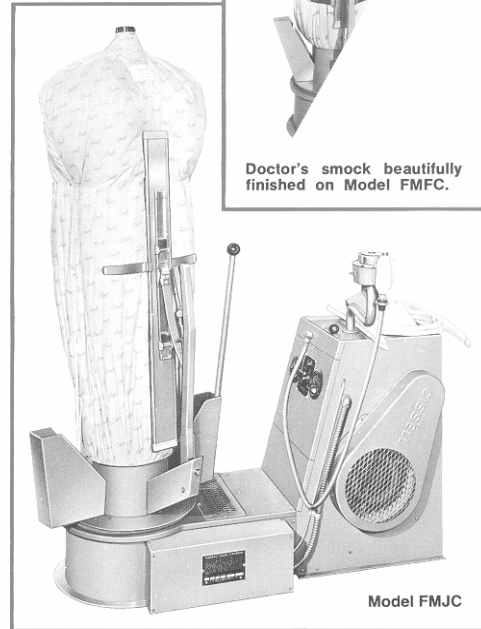
Model FMJC provides a general purpose bag for fairly straight garments such as dresses, gowns and coats that do not require use of wood sleeveers. Bag has wear patches on shoulders and cloth sleeveers built in. Takes garments from 24" to 54" waist; 36" to 70" hem sweep.

- BAG CONTROLLED BY AIR PRESSURE ONLY
- GARMENT "BELLING" AUTOMATICALLY CONTROLLED BY DEVICES BUILT INTO THE BAG
- Fast, accurate control of steam and air cycle. Air pressure control conveniently located.
- Low base makes machine easy to use.
- Available **without** front paddle clamp assembly, when so specified; rear paddle clamp assembly available when specified.

FOR THOSE WHO WANT ADDED CONTROL WITH-
IN THE BAG . . . and less to do outside the form.



Doctor's smock beautifully finished on Model FMFC.



Model FMJC

SPECIFICATIONS

Electric Motor: ½ h.p., 3450 RPM, 115 or 230 Volt, 60 or 50 Cycle, AC Single Phase; 230 Volt, 60 or 50 Cycle, AC 3 Phase. Consult factory before ordering other Voltages and Currents.

Operating Steam Pressure	100 P.S.I.G. Max.
Approx. Boiler h.p.	2
Steam Supply and Return Lines (each)	½"
Depth	43"
Height	64½"
Width	22"
Swinging Radius	16"
Net Weight (Approx.)	220 pounds
Approx. Domestic Shipping Weight	265 pounds
Approx. Export Shipping Weight (1 box)	500 pounds
Export Shipping Dimensions	66" (H); 61" (L); 25" (W)
Cubic Feet, Export Crating	58

When ordering specify voltage desired.

Seickel & Sons Inc. is not affiliated with Hoffman/New Yorker Inc. and does not rely on Hoffman/New Yorker Inc. for its replacement parts.

SEICKEL & SONS INC.

REBUILDERS AND DISTRIBUTORS OF STEAM PRESSING EQUIPMENT

360 ELIZABETH AVE., NEWARK, NJ 07112 TEL 973-242-1948 FAX 973-733-4956

TOLL FREE IN U.S. 1-800-338-5044

WEB WWW.SEICKEL.COM

SALES@SEICKEL.COM