Form Finisher

OW BASE CISSELL FORM FINISHER

HELPS GIVE "ORIGINAL" LOOK TO MOST GARMENTS

The Cissell Form Finisher delivers a fine, uniform no-shine finish on all types of coats and dresses. Car coats, chamois, and suede-lined coats, fur-trimmed garments and even some slip-covers can be beautifully, easily, quickly finished with a minimum of touch-up. The Cissell Form finisher can handle a variety of materials . . . silks, wools, corduroys, gabardines, wash-n-wears and synthetics.



AUTOMATION SPEEDS UP OPERATION

Easy to see and use controls - size levers, time switch and air pressure regulator - make it easy for operator to set and maintain accurate control. No guesswork. Operator simply mounts garment, sets timer and goes about other work. The Cissell Form Finisher steams, dries and cuts off automatically . . . leaving a perfectly finished garment, one that requires little or no touch-up! And with Cissell there's an ample supply of moist steam . . . no wetting out of nylon bag. No drain or water overflow. Extra large steam chamber and coil situated right in base of machine - directly under bag - and accurately-controlled Cissell steam valve assures fastest possible flow of steam into upper portion of bag.

Check the many Cissell-exclusive features designed to give better, customer-pleasing work . . . save operator's time . . . speed up production.

Cissell Form Finisher - a recognized "must" for every silk and wool finishing unit. Cissell Form Finisher, Utility Press or Steam Finishing Board, with Low-Boy Iron Assembly and Puff Irons are perfect equipment for all silk and wool finishing units.



FAST, ACCURATE CONTROL OF STEAM/AIR CYCLE AND AIR PRESSURE

The conveniently located Controls assure dependable, automatic operation. The timer is enclosed in a plastic case for protection. The Steam Cycle is adjustable from 0 to 15 seconds, the air cycle is adjustable from 0 to 60 seconds.

Air pressure is regulated by the easy-to-see-and-use control that adjusts rapidly from the minimum to the maximum . . . to any intermediate stage quickly and easily. *Air flow continues while steaming.* Flow adjusts for the sheerest or heaviest garments.

Water-Spray Gun — Operator moves gun back and forth during steaming cycle . . . approximately 15 inches from garment. The fine mist of water from the Cissell gun mixed with steam produces the extra moisture required to break down hard-set wrinkles.

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

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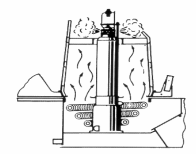
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Form Finisher

- Low Base on Form Finisher
 allows operator work "down" not "up". Work is speeded up, operator
 fatigue is reduced. See how easily a "five-foot-two" operator dresses
 the form . . . thanks to the 4" lower base. Only the base is changed,
 the Revolving Assembly is exactly the same size and height.
- Position for Timer
 makes it easier for operator to see, reach and adjust. Another time-saving,
 work-speeding advantage of the Cissell Form Finisher.
- Overhead-Type Water Spray Gun
 now designed as an integral part of Form Finisher and furnished as
 standard equipment.
- Swinging Arm for Timer and Water Spray Gun
 Arm swings in 180° arc... allows operator to use timer and spray gun
 from either side of form. Saves steps, time; speeds work.

DAMPER BETWEEN FAN AND HEATING COIL

... permits hot air to rise from heating coil even when air is shut off. Keeps metal parts warm and free of condensation. Large heating coil can be heated quickly.



VENTILATED SHOULDER FORM

Can be easily adjusted to handle any size garment from the smallest child's to the largest adult's. The form is die-cast, chrome-plated and self contained. It is ventilated for greater dispersal of steam and air, is self cleaning and will not collect lint.



ADJUSTABLE FRONT GLAMP

... permits proper positioning for either long or short garments. Rear damp holds vent of garment closed.
Clamps are stainless steel with sponge lining on each face to eliminate impression marks. Plastic cap on each end of front and rear clamps prevent snagging of bag and garments. Two separate Vent Clamps furnished for short, side-vented or rearvented garment.

EASY-TO-USE LEVERS ASSURE POSITION SIZE ADJUSTMENT

Levers regulate size of nylon form at waist, hip and lower positions, by moving back and forth in horizontal motion. Using position markings, operator finds exact garment size, then locks levers firmly, easily in position. No fumbling, no quesswork.



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BUILT TO FINISH LAST

... to outwear other form finishers, the Cissell Form Finisher is built to rigid requirements. Its strong, sturdy stainless steel framework will give many years of trouble-free service. Revolving form is correct height and revolves smoothly, easily a full 360 degrees. Taller revolving assembly, 6 inches taller than the standard model, will be shipped on special order. Specifications for the taller assembly shown in specifications below.





BAG FORM MAKES BAG CHANGING A SNAP

Cissell bag form is easy to control, easy to change. Strong, trouble-free nylon cord and metal rods make bag sizing easy and accurate. Nylon cord snaps onto swivel on rod. No lacing, tying, no need for pliers and screwdriver.

Cissell Form Finisher includes:

- one set of #11 Sleevers
 one set of #24 Sleevers
- two Cissell Vent Clamps

115 or 230 Volt*, Electric Motor is 1/3 (250 w) H.P., 60 Cycle, AC, 1 single phase; 1725 RPM

Operating Steam Pressure: 100 P.S.I.G. Max.. (6.9 BARS)

Boiler HP: Approx. 2 (19.6 KW) Steam Supply & Return: 1/2" Pipe

Swinging Radius: 19" (48 cm)

Depth: 57" (145 cm) Height: 61" (155 cm) Width: 22" (56 cm)

Net Weight: 245 lbs. (111 kg) **Approximate Shipping Wts.:** Domestic 290 lbs. (132 kg) Export 435 lbs. (197 kg)

Export Shipping Dimensions: 61"x 30" x 44" (155 cm x 76 cm x 112 cm)

Cubic Feet Export Crating:

Approx. 46.6 (1.32 m³)

(*When ordering, please specify voltage desired.)

Cissell Form Finisher with Taller Revolving Assembly which differs from specifications for standard model given above:

Height: 67" (170 cm)

Net Weight: Approx. 250 lbs. (113 kg)

Approximate Shipping Wts.: Domestic 295 lbs. (134 kg) Export 435 lbs. (197 kg)

Export Shipping Dimensions: 61"× 30" × 44" (155 cm × 76 cm × 112 cm)

Cubic Feet Export Crating: Approx. 46.6 (1.32 m³)

Weights and Dimensions are Approximate.

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