

MAXIFINISH

MF9-60

MF14-66

MF13

MF13A

MF16

MF20

MF24



*Bring on your
toughest customers.
Nobody finishes
better than MAXI!*



EXHAUST P
8" (20cm)
5" (15cm)

SHING

HIGHLY POLISHED STEEL HEATED CYLINDER
FOR EFFICIENT HEAT TRANSFER AND
EXCELLENT FINISH QUALITY

COMPLETE EXHAUST SYSTEM
WITH FULL-SIZE CANOPY,
BLOWER, AND MOTOR

COMPLETE PROTECTION
BY STOP BUTTONS AND
SAFETY GUARDS

HEAVY-DUTY DRIVE
WITH HARDENED
SPROCKETS AND HIGH
TEMPERATURE BEARINGS

ENCLOSED ELECTRICAL
CONTROL BOX

CLIPPER-LACED
RIBBONS FOR
EASY
REPLACEMENT



LIFT-OFF
INTERLOCKED
END PANELS FOR
EASY
MAINTENANCE
ACCESS

INSULATED
BACK SHIELD

AUTOMATIC IRONING
PRESSURE ADJUSTMENT

24 VOLT CONTROLS

WORLDWIDE DISTRIBUTOR NETWORK

GAS HEATED MODELS feature the highest output and most economical heating mechanism for cylinder ironers, regardless of heat source. Burner size, cylinder diameter and speed are properly matched for maximum drying capacity and efficiency. The correct quantities of air and gas are injected and mixed to create a richer flame for more effective BTU's per square inch of ironing surface. Consequently, the ironing cylinder heats and recovers faster as wet linen is processed, and the evaporative capacity of the ironer can match the strong cooling effect of wet linen at higher speeds. The result is up to 100% more production than can be obtained from light duty ironers relying on atmospheric (natural) burners and random air flow.

STEAM HEATED MODELS feature an ASME-certified, welded heated cylinder, plus flexible inlet/return hoses, all internal piping and steam trap. A dependable, heavy duty rotary union admits steam and discharges condensate.

To meet the needs of those users who do not require the higher BTU drying power of our MFG13, the MFG13A offers a 13" diameter heated roll with an atmospheric burner instead of the full power burner system found on our other midrange models. This model is best for those applications where limited volume and production are required.

MAXIFED is the economical ironer option that brings new convenience and labor savings to small and medium-sized laundries by enabling one person to feed sheets or large tabletops into an ironer. It's available on all 110" and 120" ironers.

MAXIFINISH

LEAN MEAN FINISH MACHINES

ABOUT MAXI

In 1994, we set out to create a full line of laundry equipment under one brand. Today, the MAXI Companies bring you "lean, mean laundry machines" — strong, durable, tough machines that will work hard for you. We believe you will find them to be the most flexible, maintenance-free, energy-saving and ecologically sound machines in the world.

And because you can buy from a single source, everything is simplified — sales and technical information, ordering, shipping, delivery, payment arrangements, spare parts and warranty fulfillment.

MAXI is totally focused on your satisfaction and success. We are committed to providing the most technologically advanced equipment at the most competitive prices. For a full range of world-class quality laundry equipment and the best technical support in the world, you can count on the MAXI Companies.

MAXI ironers offer heavy duty construction, quality features and lasting value that make them ideal for small and medium-sized operations. Designed to dry and iron sheets, pillowcases, table linen and other types of flatwork, MAXI ironers efficiently process polyester/cotton, cotton and other quality flatwork fabrics, including VISA®.

No commercial ironer will produce a finer quality finish. The sliding contact of linen with the highly polished revolving heated cylinder creates a fine glass finish comparable to hand ironing, and the moving action pulls linen tight to remove wrinkles and further improve finish quality.

The **MF9** is a space-saving model designed for use in restaurants and clubs, where it provides the highest quality finish for table tops and napkins. Standard features include automatic input feeding, a 48" or 60" finishing surface, a compression roll for high quality finish, and availability in gas or steam heated models. Although it is the smallest MAXI model, it offers the same heavy duty construction and proven reliability as the larger models.

The **MF14** is designed specifically for hotel, restaurant, club and institutional laundries where good-looking linen is essential to success. In addition, the MF14 offers more than 20% extra production capacity in the same amount of floor space as other models. Standard features include an easy feeding input conveyor, a 56" or 66" finishing surface, an oversized compression roll with self-adjusting pressure, variable speed drive, Heat-Lock canopy system and availability in gas or steam heated models.



The **MF13-24** models are traditional workhorses with updated features, ready to meet the needs of any mid-size commercial, on-premise or institutional laundry such as a hotel or hospital, restaurant or banquet hall. Available in gas or steam heated models, these mid-range ironers offer high production, efficiency and economy.

Standard on all mid-range models, high efficiency AC frequency variable speed drive — the most important advance in ironer drive systems in years — offers these advantages:

- Soft-start ramps up to desired ironing speed with less stress on drive components, including chain, sprockets, bearings and shafts
- Extended speed ranges not previously available on mid-sized ironers accommodate a wider variety of fabrics and moisture retention
- Touch control dial for smooth speed changes
- Jog forward/reverse for flexibility and easier maintenance
- No variable speed pulley, handle, belt or motor brushes to require service, adjustment or replacement
- Dynamic braking — no brake shoes, linings or discs to maintain
- Digital speed indicator for accurate speed setting and monitoring

Product Specifications

		MF9-60	MF14-80	MF13	MF13A	MF16	MF20	MF24
Cylinder Dia.	in	9	14	13	13	16	20	24
	mm	229	355	330	330	406	508	610
Available Cylinder Lengths	in	48/60	80	110/120	110/120	110/120	110/120	110/120
	mm	1219/1584	2032	2794/3048	2794/3048	2794/3048	2794/3048	2794/3048
Variable Speeds	fpm	15	12-36	10-36	10-36	10-45	10-55	10-75
	mpm	4.5	4-11	3-11	3-11	3-14	3-17	3-23
Electrical Models								
Total Motor HP w/ canopy	hp	1/2	2/3	2/3	2/3	2 1/3	2 1/4	3 1/3
Gas Models								
Maximum Gas input per hr.	btu	33,000	95,000	200,000	130,000	260,000	400,000	680,000
Average gas input per hr.	btu	----- 55 to 65% of maximum -----						
Gas Inlet size	in	1/2	1/2	1	1/2	1	1	1 1/2
	mm	13	13	25	13	25	25	38
Steam Models								
Steam Consumption	bph	1.5	2.0	2.5	-	3	3.5	5.5
Steam Inlet size	in	1/2	1/2	3/4	-	1	1	1
	mm	13	13	19	-	25	25	25
Steam Condensate Return	in	1/2	1/2	1/2	-	3/4	3/4	3/4
	mm	13	13	13	-	19	19	19
Maximum Steam Pressure	psi	----- 100-125 -----						
Canopy Discharge	cfm	515	870	870	870	1450	1450	1450
Vent Diameter	in	6	8	10	8	10	10	10
	mm	152	203	254	203	254	254	254
Shipping Dimensions								
Width	in	85	105	144	144	170	170	174
	mm	2159	2667	3658	3658	4318	4318	4445
Depth	in	34	41	38	38	41	55	63
	mm	864	1041	965	965	1041	1397	1600
Height	in	50	60	60	60	67	77	84
	mm	1270	1524	1524	1524	1702	1956	2134
Shipping Weight	lbs	635	1522	2300	2300	3600	4200	5200
	kgs	289	691	1045	1045	1636	1909	2364

Distributed By:

All models calculated at longest length.
 Other lengths available. Consult sales department.
 Electric heat is available on all models. Consult sales department.
 Rear return available on Models 13-24. See price list.
 Note: Canopy Discharge at 1" S.P. on 13, 16, 20, 24; 1/4" on 9-60, 14-66 and 13A.
 All utility connections are made from rear.

All specifications, appearance and model numbers are subject to change without notice.

F.O.B. Chicago, Illinois.



4317 E. Genesee Street, Suite 101, Dewitt, New York 13214 USA
 Phone: 315 446-2180 Fax: 315 446-2403
 E-mail: sales@maxico.com