

• **OUR
850 LG~DH
COFFEE MACHINES
NOW HAVE
• AN EYE~OPENING
NEW FEATURE.**

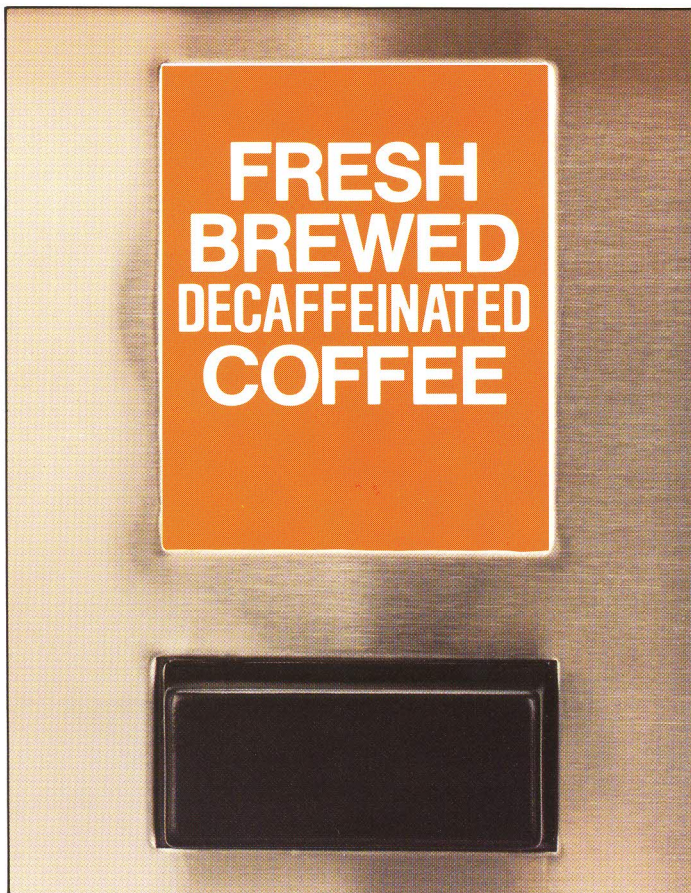
**FRESHLY BREWED
DECAFFEINATED
• COFFEE.**

AND SOME OTHERS YOU

Introducing Refreshment Machinery's 850 LG-DH. Now with Fresh Brewed Decaffeinated Coffee.

More and more people are drinking decaffeinated coffee these days.

And unless your coffee machine sells decaffeinated coffee, they're going to go somewhere else to get it.

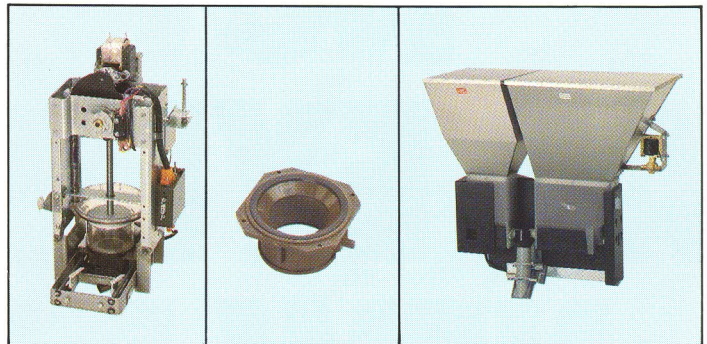


That's why RMI is introducing the 850 LG-DH. A new machine which fresh brews decaffeinated coffee.

Why fresh brew? Because, fresh brewed coffee tastes better. And that's just as true for decaffeinated coffee as it is for regular coffee.

To keep both your regular and decaffeinated coffee drinkers happy, the RMI 850 LG-DH has large double-hopper capacities—up to 9 pounds for regular coffee and 6 pounds of decaffeinated.

But the simple fact that the 850 LG-DH now makes decaffeinated coffee isn't the only reason to get one.



Self Contained
Brewer

Deep Cavity
Brewing Chamber

Fresh Ground Dual Hopper
Decaffeinated and Regular

Better Features Mean Better Servings Mean Better Profits.

If you're an operator, you should know the 850 LG-DH makes something else besides coffee, tea, hot chocolate, soup and decaffeinated coffee.

It also makes money.

In the past 30 years, RMI has developed a reputation for dependability and product innovation. Our present brewer and water system have been proven over twenty years of service. And when you have a coffee machine that works and delivers a consistently good product, it just stands to reason that it makes more money.

The RMI brewer system, for instance, is the most unique coffee brewer in the industry. Entirely self-contained, its built-in air piston system and

YOU'LL WANT TO TASTE.

inexpensive disposable filter delivers a consistent cup of pressure-brewed coffee every time with no metering devices necessary and a minimum of moving parts.

What's more, the 850 LG-DH's improved deep cavity brewer and brewer base delivers more than a 10% extra yield due to maximum extraction.

The RMi 850 LG-DH's water system is equally unique. Its high capacity water tank is a simple direct-from-tank-to-brewer gravity feed system. There's no need for air compressors, water pumps, or submerged metering devices to malfunction from lime or mineral build-up. And no thermostat adjustments are required—the system maintains a near boiling water tank temperature.

This Machine's Control is Entirely in Your Hands.

To assure your customers of a consistent quality product, a microcomputer controls the dispensing. But you—and only you—control the computer.

The RMi 850 LG-DH's advanced microprocessor technology enables you to control the dispense time and amount of each commodity exactly—with accuracy of up to 5/100ths of a second.

RMi's hand-held service module allows fast, accurate programming of the Commoditator®—Commodity Memory System. Since there are no mechanical adjustments, the

entire commodity dispensing and functioning sequence can be programmed in minutes. And only you—or your designated personnel—can control the quantity dispensed.

The 850 LG-DH Presents New Grounds for Divorcing Your Old Coffee Machine.

Despite the advanced technology of the RMi 850 LG-DH, the major concern to your customer is taste and convenience.

That's why the RMi 850 LG-DH is designed to use fresh-ground decaffeinated and regular coffee. Fresh ground coffee—freshly brewed and precisely flavored by the Commoditator module—ensures the best-tasting coffee you can get.

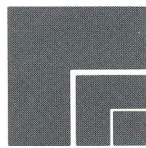
And the RMi 850 LG-DH's large-capacity commodity hoppers ensures that plenty of fresh ground coffee is ready whenever and however your customers want it.

In short, the new RMi 850 LG-DH is a fresh brew machine every coffee drinker—both regular and decaffeinated—is sure to like.

And it's a coffee machine you're going to love.

For more information about the RMi 850 LG-DH fresh brew coffee machine, contact:

At your Service



Automatic Products Company

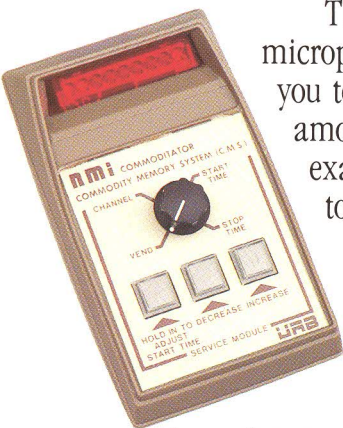
75 West Plato Blvd. St. Paul, MN 55107
612-224-4391

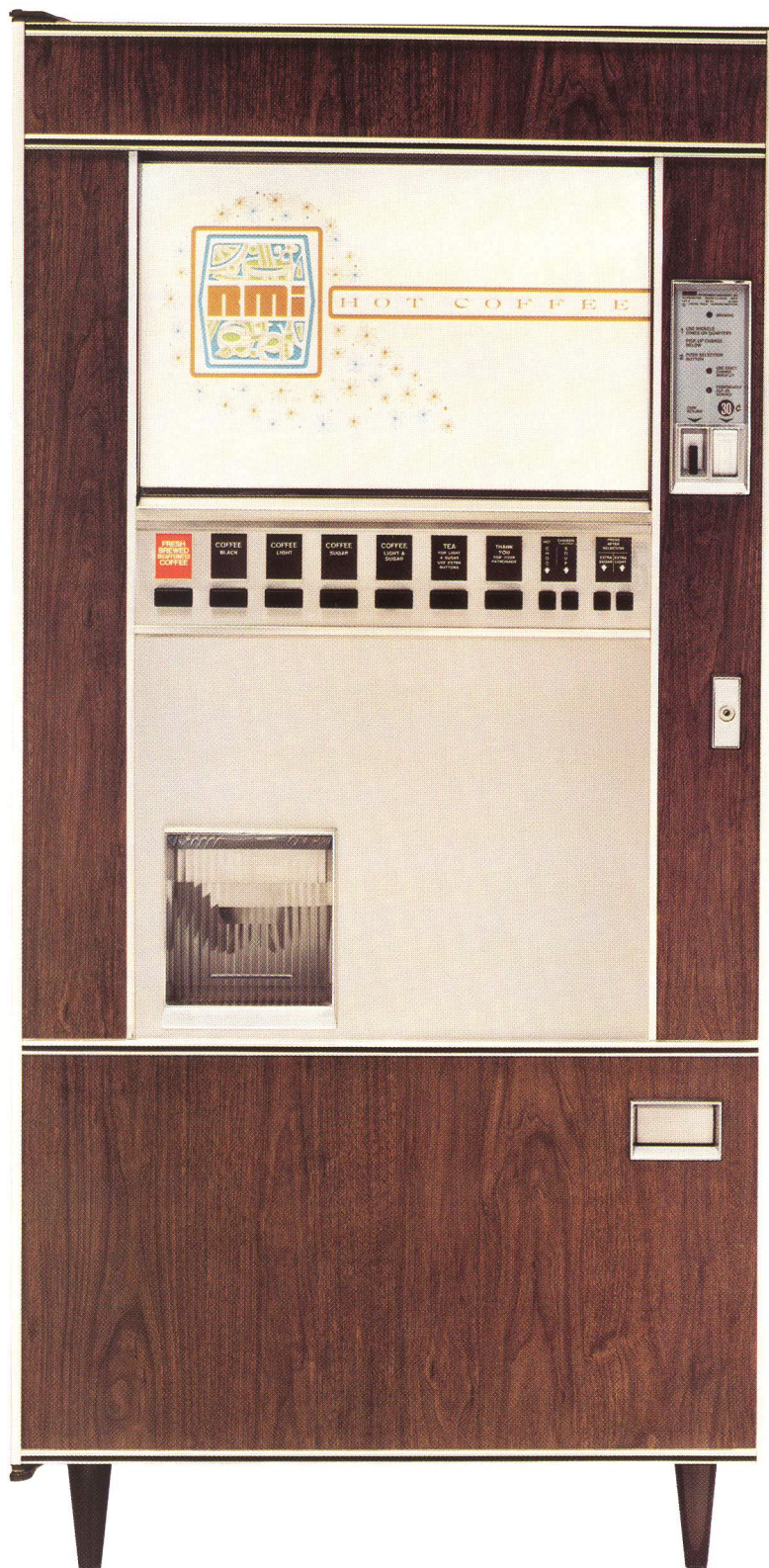
Refreshment Machinery Incorporated

300 Jacksonville Road Warminster, PA 18974
215-675-4200



Commoditator®
Service Module





RMi 850 LG-DH Specifications

DIMENSIONS:

height	72"	183 cm
depth	28"	71 cm
width	35"	90 cm

FINISHES:

Baked Brown or Vintage Brown Enamel. Rosewood, Presidential Walnut, Teak, Regency Walnut, Kashmir Walnut Vinyls. Special colors optional at extra cost.

WEIGHT:

490 lbs. 223 kg.

CAPACITY:

850 cups	
ground coffee	9 lbs. 4.10 kg.
ground decaf.	6 lbs. 2.73 kg.
creme	4 lbs. 1.80 kg.
sugar	8 lbs. 3.60 kg.
chocolate	12 lbs. 5.40 kg.
soup	4 lbs. 1.80 kg.
tea	1.5 lbs. .68 kg.

ELECTRICAL:

120 volts, 60 HZ, 16 AMPS,
U.L. Listed.

Specifications subject to change without notice.



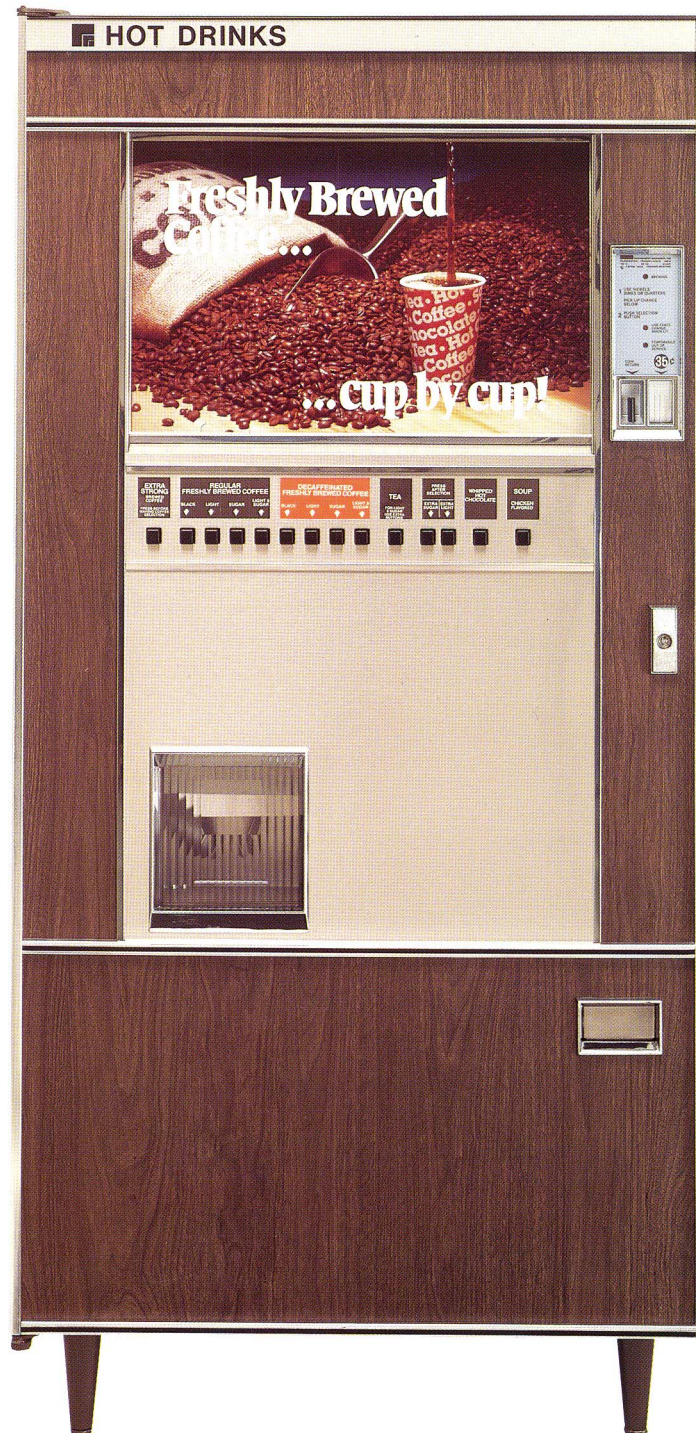
Automatic Products Company

75 West Plato Blvd. St. Paul, MN 55107
612-224-4391

Refreshment Machinery Incorporated

300 Jacksonville Road Warminster, PA 18974
215-675-4200

RMi 850 Series



RMi 850 Series

The Choice is Yours

The Model 850 LG-DH offers fresh brewed coffee and fresh brewed decaffeinated coffee in a double-hopper system. The Model 850 LG offers fresh brewed coffee cup-by-cup. The Model 850 FD provides freeze dried convenience now, with the option to convert to fresh brew at minimum cost at a later date. The Model 1435 FD is available for freeze dried coffee only.

Manufactured with Today's Technology

To assure accurate dispensing of commodities, the dispense time of each commodity and its sequence in the vend cycle is controlled by a microprocessor. Settings are made quickly by hand-held, plug-in module.

This series features an exclusive quick recovery, high capacity hot water system. A gravity water feed system with no pressure regulators, pumps or submerged metering devices. Thermostat and control switches are mounted on lid for simple replacement. Non-adjustable thermostat assures proper temperature at all times.

In-line cup dispensers, originated by RMI, are field proven for dependability. Complete visibility for quick cup inventory and ease in loading. Door mounted dispenser is out of the way for machine maintenance and servicing.

Easily Maintained

The RMI 850 Series is designed for easy location maintenance. Stainless steel cupwell, rounded corners and easy cleaning features make sanitation quick and sure.

An open commodity rack, suspended product canisters and a minimum of horizontal surfaces allow ease in cleaning. Unique exhaust system assures complete vapor dispersal.

Stackable cannisters. Quick disconnect "sections" control the level of soluble product inventory as required by individual machine locations. Auger-agitation system provides the most accurate and

consistent product delivery. Hinged-lid assures sealed, dry products. Cabinet is 18 gauge steel with 16 gauge door.

Customer Convenience

Illuminated "Temporarily Out of Service" light avoids customer inconvenience.

Coffee offered four ways, with an extra strong feature; tea four ways; soup and chocolate.

The Model 850 LG and 850 LG-DH feature a self-contained coffee brewing system which utilizes an exclusive built-in air piston system and an inexpensive disposable filter that delivers a consistent cup of freshly brewed coffee.

RMi 850 Series Specifications

Dimensions: Height 72" Depth 28" Width 35"

Finishes:

Baked Brown Enamel and Presidential Walnut Vinyl Standard. Teak, Rosewood, Regency Walnut and Kashmir Walnut Vinyls are available.

Capacity:	850 LG-DH	850 LG	850 FD	1435 FD
Ground Coffee	11 lbs.	12 lbs.	—	—
Ground Decaf.	4.5 lbs.	—	—	—
Freeze Dried Coffee	—	—	3 lbs.	3 lbs.
Soluble Decaf.	—	1.5 lbs.	1.5 lbs.	1.5 lbs.
Creme	4 lbs.	4 lbs.	4 lbs.	4 lbs.
Sugar	8 lbs.	8 lbs.	8 lbs.	8 lbs.
Chocolate	12 lbs.	12 lbs.	12 lbs.	12 lbs.
Soup	4 lbs.	4 lbs.	4 lbs.	4 lbs.
Tea	1.5 lbs.	1.5 lbs.	1.5 lbs.	1.5 lbs.
Cups	850	850	850	850
Weight:	490 lbs.	490 lbs.	450 lbs.	450 lbs.

Electrical: 120 volts; 60 HZ; 16 AMPS

Specifications subject to change without notice.



Refreshment Machinery Industries

300 Jacksonville Road Warminster PA 18974
215-675-4200 Telex: 845-223 RMI WSTR