# HOT DISPENSED BEVERAGE EQUIPMENT



## iMIX<sup>®</sup> 3

Sleek powdered beverage dispenser delivers hot drinks with exceptional reliability and taste - all from an operator-friendly design

Three 8lb hoppers

LED backlit door graphics

Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6g powder per second)

Left or top-hinged door option

Dispense 36 12oz cups in 14 minutes before dropping 10°F from first cup serving temperature

Display allows adjustments and service operational testing from front of machine, communicates machine status, and technical support contact information, and promotional messages

#### iMIX-3S+

Set as push-and-hold or single size portion control

California residents see Prop 65 Warning on page 1



iMIX-3 (Top Hinge)



iMIX-3S+

iMIX-3

ELECTRICAL DESCRIPTION Dimensions **Top Hinge** Product # Model Display Height x Width x Depth Volts Door (Inches) iMIX-3 CAPPUCCINO 32.80 24.10 36900.0000 NO 12.60 120 36900.0001 iMIX-3 (SST PANELS) CAPPUCCINO NO 32.80 12.60 24.10 120 36900.0050 iMIX-3 CAPPUCCINO YES 32.80 12.60 24.10 120 38600.0001 iMIX-3S+ CAPPUCCINO NO 32.80 12.60 24.10 120 38600.0050 iMIX-3S+ CAPPUCCINO YES 32.80 12.60 24.10 120



Product #s listed as 120/208V or 120/240V require 3 wires plus ground (2 hot, 1 neutral, ground)

and must be connected to 208V service or 240V service, respectively. Please refer to the installation manual for more information.

# iMIX<sup>®</sup> 5

Sleek, powdered-beverage dispenser delivers hot drinks with exceptional reliability and taste - all from an operator-friendly design

Five 8lb hoppers

LED backlit door graphics

Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6g powder per second)

Left or top-hinged door option

Dispense 36 12oz cups in 14 minutes before dropping 10°F from first cup serving temperature

Display allows adjustments and service operational testing from front of machine, communicates machine status, and technical support contact information, and promotional messages

### iMIX-5S+

Set as push-and-hold or single size portion control

California residents see Prop 65 Warning on page 1



iMIX-5S+



iMIX-5

	ELECTRICAL						
Product #	Model	Hot Water Dispense	Top Hinge Door	Dimensions Height x Width x Depth (Inches)			Volts
37000.0000	iMIX-5	NO	NO	32.80	19.30	24.00	120
37000.0020	iMIX-5	NO	YES	32.80	19.30	24.00	120
37000.0022	iMIX-5	YES	YES	32.80	19.30	24.00	120
<u>38100.0003</u>	iMIX-5S+	NO	NO	32.80	19.30	24.00	120
<u>38100.0050</u>	iMIX-5S+	NO	YES	32.80	19.30	24.00	120

Product #s listed as 120/208V or 120/240V require 3 wires plus ground (2 hot, 1 neutral, ground)

and must be connected to 208V service or 240V service, respectively. Please refer to the installation manual for more information.

## **Fresh Mix**

Variable-speed motor enables control of product consistency in mixing chamber

FMD-1: One 8lb hopper

- FMD-2: Two 4lb hoppers
- FMD-3: Three 4lb hoppers
- FMD-5: Five 4lb hoppers

Variable speed motors allow control of product consistency in mixing chamber (.75 to 6.6g powder per second)

Lighted graphics for merchandising

Fast fill – perfect for quick service restaurants

Each mixing chamber has independent powder to water ratio

California residents see Prop 65 Warning on page 1





FMD-3

FMD-5



FMD-1

DESCRIPTION								
Product #	Model	Display	Number of Hoppers	Dimensions Height x Width x Depth (Inches)		Volts		
<u>SET00.0196</u>	FMD-1	MUG DISPLAY	ONE	29.50	8.20	21.00	120	
<u>SET00.0203</u>	FMD-1	HOT CHOCOLATE DISPLAY	ONE	29.50	8.20	21.00	120	
<u>SET00.0200</u>	FMD-2 Black	MUG DISPLAY	TWO	29.50	8.20	21.00	120	
<u>SET00.0207</u>	FMD-2 Stainless	MUG DISPLAY	TWO	29.50	8.20	21.00	120	
<u>SET00.0197</u>	FMD-3 Black	CAPPUCCINO DISPLAY	THREE	29.80	11.70	23.30	120	
<u>SET00.0198</u>	FMD-3 Stainless	CAPPUCCINO DISPLAY	THREE	29.80	11.70	23.30	120	
34900.0000	FMD-5	CAPPUCCINO DISPLAY	FIVE	29.30	18.2-	21.20	120	

artheta and must be connected to 208V service or 240V service, respectively. Please refer to the installation manual for more information.