## Flavor Magic™ Drink Enhancement System



**Servend** 



Flomatic's Flavor Magic™ Drink Enhancement System allows you to offer your fountain beverage customers more flavor choices without using any additional counter space.

- Flavor Magic™ System is compatible with all MDH-Series, SV-Series, and S-Series ice/ beverage dispensers.
- Valve components are based on proven Flomatic technology.
- Blue LED backlit dispense nozzle draws attention to product.
- Built-in dispense counter allows usage data to be retrieved from control board.
- Available pre-installed on new equipment or in easy-to-install retrofit kits to add flavor flexibility to existing equipment.
- Retrofit kits contain all the necessary components, including the syrup rack and pumps.
- Flavor Magic System is available in 3 or 4 flavors with single control module and 3, 4, 6 and 8 flavors with dual control modules. Dual control module systems are compatible with MDH-302 and MDH-402 dispensers only.





Countertop Ice/Bev • Drop-in • Countertop Electric Undercounter • Beverage Towers • Ice Chests



## Flavor Magic™ Drink Enhancement System

	Specifications
Standard Features	Portion control through adjustable dispense time, backlit dispense nozzle with field-selectable flash sequence, built-in dispense counter to track individual flavor sales, POP static cling instruction sheet, easy-to-install pre-assembled valve/control board module.
Flavor Magic Module Kit Contents	Switch cover with nozzle, ice chute bracket, cover mounting bracket, internal nozzle tubing mount, control board and valve solenoid assembly, nozzle LED
Back Room Kit Contents	BIB rack, BIB syrup pumps (1 for each flavor), low pressure CO2 regulator (0-100 PSI), 50 feet of bundled tubing (1 tube for each flavor)
BIB Rack Dimensions W x H x D	1 X 3 rack: 20" x 36" x 19"; 1 X 4 rack: 20" x 48" x 19"; 2 X 3 rack: 32" x 36" x 19"; 2 X 4 rack: 32" x 48" x 19"
Electrical	24VAC, 0.5 AMP, powered by existing valve transformer on dispenser
Flavors Dispensed	3 or 4 per module
Flow Rate	Variable, 0.5 oz/sec nominal
Dspense Time	0.2 - 10 seconds, adjustable in 0.2 second increments
Inlet Pressure Range	10 - 40 PSI









