

**Hamilton Beach**  
C O M M E R C I A L

# MixStation™

HMD1000 Series Drink Mixer

**Heavy-duty  
mixing  
action**



with powerful 3/4 HP motor

Heavy-duty mixing action for hard  
and soft-serve ice cream and mix-ins

Pre-programmed cycles and variable  
speed dial provide consistent results  
and customizable mixing

Slow Start prevents cup from being spun  
out of hand at beginning of mix cycle

Smooth, rounded corners easily wipe clean

Sealed capacitive-touch controls  
for easy cleaning

Magnetic splash shield prevents messy  
splatter and removes for cleaning



For more Good Thinking® visit [hamiltonbeachcommercial.com](http://hamiltonbeachcommercial.com)



### Two modes of operation

Variable speed control offers maximum customization and pre-programmed cycles provide consistency between treats. Custom cycles can be uploaded via USB.



### Create smooth shakes and frozen treats

With candy, fruit and nut mix-ins

### Agitators

Comes standard with 929 agitator for universal mixing. Other agitators sold separately.

### Smooth, rounded corners

Eliminate sharp edges that can lead to difficult-to-clean buildup



### Capacitive-touch controls

No moving parts or gaps allows for easy cleaning



### Keeps messes contained

Splash shield enclosure prevents messy splatter and has magnets that make it easy to remove and clean - no screws to open or lose



### Wide working space

Easily maneuver the cup around the mixer without restrictions

### Optional foot pedal available

For hands-free power activation (120 V only)

## HMD1000 SERIES DRINK MIXER

### SPECIFICATIONS:



Standard: Unit comes with base, removable, magnetic splash shield and guard, removable drip tray and spindle with agitator

Controls: Rotary dial with program selector or variable speed control, and start/stop capacitive-touch controls

Motors: 6.0 A (120 V), 5.0 A (230 V)

Weight: 32 lbs / 14.5 kg (shipping) / Warranty: 1 years parts & labor

#### HMD1000 (120 V)

Electrical: 120 V, 60 Hz, 6.0 A



#### HMD1000 -CE /-UK /-CN (230 V)

Electrical: 220-240 V, 50-60 Hz, 5.0 A



RoHS COMPLIANT