

# Hamilton Beach®

COMMERCIAL

## HMD200 / HMD400 Series Drink Mixers Triple and Single Spindle

Mixes Up  
To Twice  
As Fast\*



Powerful 1/3 Hp Motors

Minimized motor vibration – each motor is individually balanced

3 speeds for maximum mixing control

Heavy-duty die cast construction

Motors are built to last with sealed, permanently lubricated ball bearings

Motor starts automatically when cup is inserted into cup guide and stops when cup is removed

HMD400 Includes 3 stainless steel cups (Model 110E)

HMD200 Includes 1 stainless steel cup (Model 110E)

\* Compared to models 936, 950

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



# Hamilton Beach

C O M M E R C I A L



### 3 Speed Switch

Unique fingertip-action pulse switch stops and starts the motor



### Removable Cup Guide

Pulls out for easy cleanup in the dishwasher

Motor starts when mixing cup is inserted into the cup guide and stops when cup is removed



**1/3 Hp Motor** mixes up to twice as fast, so customers don't have to wait. Balanced to minimize vibration.

**Built to last** with sealed, permanently lubricated ball bearings



**Operator can easily replace motor in minutes**

**Stainless Steel Cup (model 110E)**

**Nonskid Feet**

## MAKING THE WORLD'S MOST AMAZING MILKSHAKES SINCE 1911

<b>SPECIFICATIONS:</b>	<p>             HMD200: 6.7" / 17cm height, 6.5" / 16.5cm width              HMD400: 20.5" / 52cm height, 12.6" / 32cm width, 9" / 23cm depth           </p>	<b>HMD200</b> Unit comes with base, one motor, spindle, solid agitator, and 1 stainless steel cup Motor: 1/3 Hp Electrical: 120V, 60 Hz, 300W Weight: 15.4 lbs / 7.0 kg (shipping) Warranty: 1 year parts & labor		<b>HMD400</b> Unit comes with base, 3 motors, spindles, solid agitators, and 3 stainless steel cups Motors: 1/3 Hp each Electrical: 120V, 60 Hz, 900W Weight: 37 lbs / 16.8 kg (shipping) Warranty: 1 year parts & labor	
		<b>HMD200-CE/-UK/-CCC</b>	<b>HMD400-CE/-UK/-CCC</b>		
		<p><b>RoHS COMPLIANT</b></p>	<p><b>RoHS COMPLIANT</b></p>		
		220-240V~, 50-60 HZ, 300W	220-240V~, 50-60 HZ, 900W		