

**Hamilton Beach**  
COMMERCIAL

HMD200R / HMD400R Series  
**Drink Mixers**  
Triple and Single Spindle

**Fast  
mixing**



With powerful precision motor

3 speeds for maximum mixing control

Heavy-duty die cast construction

Minimized motor vibration – each motor is individually balanced

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

Convenient 2-way motor activation: cup guide or pulse switch

HMD400R Includes 3 stainless steel cups

HMD200R Includes 1 stainless steel cup



HMD400R



HMD200R

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

# Hamilton Beach

COMMERCIAL



**Pulse and 3 Speeds**  
 Unique fingertip-action pulse switch that stops and starts the motor



**Cup Guide Activation**  
 Motor starts when mixing cup is inserted into the cup guide and stops when cup is removed

Cup guide pulls out for easy cleanup in the dishwasher

**Increased Cup Clearance**  
 Makes it easy to remove cup after mixing

**Sealed Real Housing**  
 Prevents mix from entering the housing and causing motor failure



**1/3 Hp Motor**  
 Balanced to minimize vibration  
**Built To Last**  
 With sealed, permanently lubricated ball bearings



**Minimize Downtime with Easy-to-Replace Quick Connect motor**

**Hands-Free Operation**  
 with 2-Level Cup Rest

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

**Nonskid Feet**

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

**SPECIFICATIONS:**



**HMD200R**  
 Unit comes with base, one motor, spindle, solid agitator, and 1 stainless steel cup  
 Motor: 1/3 Hp  
 Electrical: 120 V, 60 Hz, 300 W  
 Weight: 15.4 lbs / 7.0 kg (shipping)  
 Warranty: 1 year parts & labor



**HMD200R-CE/-UK/-CN**



220-240 V~, 50-60 HZ, 300 W

**HMD400R**  
 Unit comes with base, 3 motors, spindles, solid agitators, and 3 stainless steel cups  
 Motors: 1/3 Hp each  
 Electrical: 120 V, 60 Hz, 900 W  
 Weight: 37 lbs / 16.8 kg (shipping)  
 Warranty: 1 year parts & labor



**HMD400R-CE/-UK**



220-240 V~, 50-60 HZ, 900 W