

# Hamilton Beach®

COMMERCIAL

## HMD900 Series Mix 'n Chill® Drink Mixer

120V

Easy  
one-hand  
activation



with Smart-Start™ Mixing Shaft

Powerful 3/4 Hp motor for fast  
and efficient mixing

One-hand activation

Contoured splash shield reduces discomfort on the  
operator's wrist and easily removes for cleaning

Stainless steel pan removes easily  
for cleaning; no tools required

Includes 929 agitator for hard and  
soft mixing

230V

For more Good Thinking® visit [www.commercial.hamiltonbeach.com](http://www.commercial.hamiltonbeach.com)

# Hamilton Beach COMMERCIAL



**Pre-programmed Cycles**  
Offer consistent mixing results regardless of operator



**Smart Start™**  
A simple press of the mixing shaft starts the motor



**929 Agitator**  
Maximizes mixing performance for hard- and soft-serve ice cream and is especially good for candy mix-ins



**Manual Mode**  
Allows the operator to control mixing time and motor speed (variable speed control)

**3/4 Hp Motor**  
Provides heavy-duty vertical mixing action for hard- and soft-serve ice cream as well as mix-ins



**Stainless Steel Pan**  
Easily removed for easy cleanup; no tools required

**Contoured Splash Shield**  
Reduces discomfort on the operator's wrist and easily removes for cleaning.

## HMD900 SERIES MIX 'N CHILL DRINK MIXER

### SPECIFICATIONS:



### 120V HMD900 Mix 'n Chill Drink Mixer

Standard: Unit comes with base, spindle with agitator, splash shield, and removable stainless steel pan  
Controls: On/off rocker switch; rotary dial with variable speed selections  
Electrical: 120V, 60 Hz, 6.4A  
Weight: 29 lbs / 13.154 kgs  
ExpressCare Warranty: 1 year parts and labor



### 230V HMD900-CE/-UK/-CCC Mix 'n Chill Drink Mixer

Standard: Unit comes with base, spindle with agitator, splash shield, and removable stainless steel pan  
Controls: On/off rocker switch; rotary dial with variable speed selections  
Electrical: 220-240V, 50-60 Hz, 7A  
Weight: 29 lbs / 13.154 kgs  
Warranty: 1 year parts and labor



RoHS COMPLIANT

