

# Hamilton Beach®

COMMERCIAL

# BigRig™

## Family of Immersion Blenders



Incredibly  
**FAST**  
Results

Blend, chop,  
mix, puree,  
and emulsify

Most powerful motor in its class\*

Comfortable 2-position handle and ergonomic shaft grip

Variable speed ThumbDrive™ with color-coded light for immediate feedback

100% sealed, removable stainless steel shaft

Continuous run operation for high-volume blending

Serviceable 12 ft./365cm power cord designed for high visibility

Assurance with 2 year replacement warranty

\* 800 watts for 120V; 1000 watts for 220-240V

### Various Sizes Available



### Interchangeable Shaft

12"/305mm, 14"/355mm, 16"/406mm,  
18"/457mm, and 21"/533mm  
(sold separately)

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

NSF®

# Hamilton Beach

COMMERCIAL



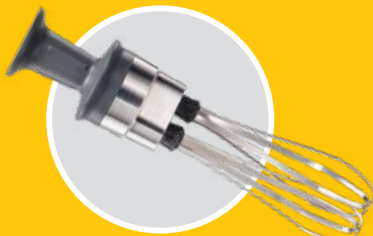
**Stainless Steel Shaft with Ergonomic Grip**  
Detaches to let you change to a different-size shaft

**Blend Volume Chart**

- 12"/305mm shaft - up to 6 gal. (23 L)
- 14"/355mm shaft - up to 14 gal. (53 L)
- 16"/406mm shaft - up to 23 gal. (87 L)
- 18"/457mm shaft - up to 32 gal. (121 L)
- 21"/533mm shaft - up to 42 gal. (158 L)



**Stainless Steel Blade with Guard**  
Blends, chops, purees, or emulsifies ingredients quickly



**Optional 10"/25cm Whisk**  
Lets you whip and aerate ingredients (sold separately)



**ThumbDrive™ Variable Speed Dial**  
With color-coded light for immediate feedback about blender status

**Patent-Pending Serviceable Cord**  
Helps extend the blender's life



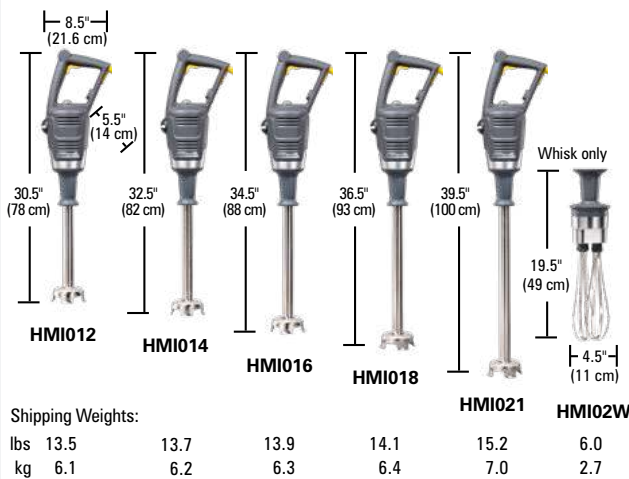
**Ergonomic Design with Light-Touch Controls**  
Offers multiple hand positions for comfort



**Wall Mount and Cord Holder**  
For neat, easy storage

## IMMERSION BLENDER SERIES

**SPECIFICATIONS:**



Standard: unit comes with power base, stainless steel shaft, and wall-mount hanger  
 Controls: Variable speed dial, trigger, power button  
 Warranty: 2 year parts & labor  
 Blend speeds: min. 3,000 rpm - max. 15,000 rpm

HMI (120V)	HMI-CE/-UK (230V)
120V~, 60 Hz, 800 W	220-240V~, 50-60 Hz, 1000 W, IPX1
 US only  	 