



WSB33E, Light Duty Immersion Blender

- 7" fixed shaft, 11.4-Liter capacity
- 2-speed fingertip control: Off-Hi-Lo
- High-efficiency motor
- All-purpose stainless steel blade
- 6-foot (183cm) cord with 2 prong plug
- 230 volts, 50 Hz, 0.4 amps
- CE, RoHS.

WSB33E



WSB25XE, Quick Stick Xpress Cordless Immersion Blender

- 2-speed operation, 13,000 RPM on High
- 9.6 volt NiMH rechargeable battery pack
- Up to 30-minute run time on single charge
- High-speed wall-mountable recharging station
- Stainless steel 25.5 cm fixed shaft and blade
- 23-Liter capacity
- CE, RoHS.

WSB25XE



WSB40E, Medium-Duty Quik Stik Plus

- ½ HP, 2-speed heavy-duty motor
- 25.5-cm fixed shaft
- Rubberized comfort grip
- All-purpose stainless steel blade
- 23-Liter capacity
- 230 volts, 50 Hz, 1.5 amps
- CE, RoHS.

WSB40E



WSB01, Bowl Clamp
for hands-free operation



WSBPPE, Power Pack

- Fits all heavy-duty Big Stix
- 230 VAC



WSBBC, Wall Mount
Wall-mounted hanger available for easy storage while unit is not in use.



WSBPPE, Power Pack

- 25.5cm stainless steel whipping paddles
- Fits entire Big Stix Heavy-Duty Immersion Blender line
- User-replaceable coupling
- Die-cast gears for optimal performance
- CE, RoHS.



WSB50E WSB55E WSB60E WSB65E WSB70E

WSB50E/55E/60E/65E/70E, Heavy-Duty Immersion Blenders with Removable Shafts

- 1 HP heavy duty motor – 18,000 RPM on Hi
- Variable speed motor – 9 settings
- Rubberized comfort grip & second handle for safe & controlled operation
- Continuous ON feature
- All-purpose stainless steel blade
- Completely sealed stainless steel shaft is easily removable and dishwasher-safe
- 12-foot (365 cm) cord with 2 prong plug
- 230 volts, 50 Hz, 2.8 amps
- CE, RoHS.

| Model | Description |
|---------------|---|
| WSB50E | 12"/30.5cm removable shaft, 37.9Liter capacity |
| WSB55E | 14"/35.6cm removable shaft, 56.8Liter capacity |
| WSB60E | 16"/40.6cm removable shaft, 94.6Liter capacity |
| WSB65E | 18"/45.7cm removable shaft, 132.5Liter capacity |
| WSB70E | 21"/53.4cm removable shaft, 189.3Liter capacity |