





Q-Series Blender Line

Key Features

- Easy to use one-touch keypad activation
- Powerful Motors available in 3 sizes
- Durable blender jar
- Stainless steel blender platform
- In or on counter mounting style in one design
- Sound enclosure baffling for significant sound reduction
- Solid state electronics with LCD readout

Specifications

Models	ICB3/ICB4/ICB7
Configuration	In or On Counter
Control System	Touchpad
Programmable Touchpad Buttons	6
Preprogrammed Cycles	30
Cycle Counter	Yes
Display	LCD Type
Electrical Characteristics	
Power Consumption	1500/2000/2400W
Power Output	Varies with speed
Power Source	120V, 50-60HZ, 20A, Single Phase
Plug Configuration	 Nema 5-15P – 13/15AMP  Nema 5-20P – 20AMP
Frequency	50-60Hz
Power Cord Length	5' (1.5m)
Package Configuration	QTY Included
ICB3/ICB4/ICB7 Model Motor Base	1
QB7C Sound Enclosure	1
Blender Jars(2 QT, SM Blade; 3QT LG Blade)	2
Blender Jar Lids (Soft Style)	2

Assembled Footprint	Counter Mounting*	
	In	On
Height	10-1/4" (261mm)	18-27/64" (468mm)
Height with Sound Enclosure Open	14-3/8" (365mm)	22-33/64" (573mm)
Width	8-1/2" (216mm)	9-19/64" (236mm)
Depth	8-63/64" (228mm)	9-23/64" (238mm)
Under Motor Cabinet Clearance	8-1/8" (204mm)	NA
*All dimensions given are with the sound enclosure (QB3C clear top) installed		

Warranty Information	
Motor Base	2 Years 15,000 cycles or 3 years 20,000 cycles (ICB7)
Drive Socket	Lifetime
Blender Jar, J2 Style	1 Year
Blender Jar Blade	Lifetime
Blender Jar Lid	None
Sound Enclosure	90 days
Motor Base Stand	90 days

Weight/Shipping Information	
Net Weight	23lbs (10.4kg)
Shipping Weight	25lbs (11.33kg)
Shipping Carton Dimensions	30" L x 14" W x 14" H (762mm x 355mm x 355mm)

Certification Information	
Electrical/Safety	ETL (UL and CSA equivalent, Report #3018204-3, -4)
Sanitation/Food Safety	NSF (Standard 8, Report #29210-0001-000)