

HCC34 **Combination Food Processor**





SPECIFIER STATEMENT

Specified slicer will be an NSF rated combination food processor. Specified unit has continuous feed operation at 500/800 RPM and bowl processing operation at 1450/2650 RPM. Food Processor offers SureSense™ speed control, a heavy-duty aluminum base and has a compact design. Features a 1.5 HP motor and 4 speed settings for high quality results. All removable parts are dishwasher sage.

Project		
AIA #	SIS #	
Item #	Quantity	C.S.I. Section 114000

MODEL

□ HCC34 **Combination Food Processor**

STANDARD FEATURES

- + 4 speed settings for high quality results
- + SureSense[™] speed control
- + Continuous feed operation at 500/800 RPM
- + Bowl processing at 1450/2650 RPM
- Pulse function for precise operator control
- + Heavy-duty aluminum base
- + Stainless steel cutter/mixer attachment bowl
- + Polycarbonate lid, scraper, continuous-feed attachment and ejector plate
- + Compact design for space saving operation
- + All removable parts are dishwasher safe
- + 1.5 HP motor

ACCESSORIES

CCPLT-4PACK - 4 Pla	ate Package:	5/32" Sli	cing Plate;
3/32" Shredder Plate;			

- □ CCSLC-1/32 1/32" Slicing Plate
- □ CCSLC-5/64 5/4" Slicing Plate
- □ CCSLC-5/32 5/32" Slicing Plate
- ☐ CCSLC-5/32CR 5/32" Crimping Slicing Plate
- ☐ CCSLC-7/32 ⁷/₃₂" Slicing Plate
- ☐ CCSLC-5/16CR 5/16" Crimping Slicing Plate, deep groove (replaceable knife, aluminum)
- ☐ CCJUL-5/64 5/4" Julienne Plate
- ☐ CCJUL-5/32 5/32" Julienne Plate
- ☐ CCSHRD-5/64 5/64" Shredder Plate
- ☐ CCSHRD-5/32 5/32" Shredder Plate
- ☐ CCSHRD-7/32 7/32" Shredder Plate

Refer to FP100 cutting tools for additional options.

Approved by	Date	Approved by	Date





SOLUTIONS/BENEFITS

PERFORMANCE III



3.2 quart stainless steel bowl

Patented integral multi-function wiper system

+ Guides product into cutting tools faster

SureSense Speed Control

- + Identifies which processor head is installed and adjusts speed for optimal results
- + Chute Head:
 - 500 RPM soft products (tomatoes, bananas, kiwis)
 - 800 RPM harder products (potatoes, carrots)
- + Bowl Style:
 - 1450 RPM delicate dishes (salsa, parsley)
 - 2650 RPM emulsifying (sauces, salad dressings)

Double XYLEX™ cover with bowl gasket

+ Holds up to heat better than polypropylene

EASE OF USE



3.2 quart stainless steel bowl

Patented integral multi-function wiper system

+ Provides better viewing by cleaning underside of the cover

Double XYLEX cover with bowl gasket

+ Ensures clear visibility while preventing escape of contents for more complete processing

SureSense Speed Control

+ Identifies which processor head is installed and adjusts speed for optimal results

SANITATION & CLEANING .



3.2 quart stainless steel bowl

Double XYLEX™ cover with bowl gasket

+ Ensures clear visibility while preventing escape of contents for more complete processing

OPERATOR ASSURANCE \(\frac{1}{2} \)

Double Interlock Switch

+ Prevents machine operation when the pusher plate swings away, is open or if the feed cylinder is removed

SPECIFICATIONS

Motor: Four speed, 1.5 HP motor, thermal motor protection with automatic reset.

Electrical: Furnished in 120/60/1, 9 amps, UL listed.

Finish/Construction: Machine base of aluminum. Cutter/mixer attachment bowl of stainless steel, lid and scraper of polycarbonate. Continuous feed attachment and ejector plate of polycarbonate.

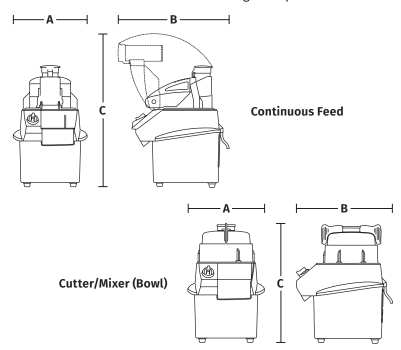
Speeds: Four speeds with SureSense[™] speed control. 500/600 RPM for continuous feed operations. 1450/2650 RPM bowl processing.

Cord and Plug: 3-wire electrical cord and plug. Cord is 6' in length.

Warranty: All parts, service and travel coverage for one year excluding wear items.

Capacity: 3.2 quart stainless steel cutter/mixer bowl. Processes 4.4 pounds per minute with continuous-feed attachment.

Controls: Sealed dial controls with integrated pulse function.



MODEL	CADACITY	PRODUCT DIMENSIONS			WEIGHT	
NO.	CAPACITY	WIDTH A	DEPTH B	Height C	WEIGHT	
	Cont. Feed - 4.4 lbs./min. (2 kg/min.)	11" (280 mm)	13³¼" (350 mm)	23" (585 mm)	Net 23 lbs. (11 kg) Ship 33 lbs. (15 kg)	
HCC34	Bowl - 3.2 quarts (3 liters)	11" (280 mm)	13" (330 mm)	17" (432 mm)		

MOTOR ELECT		CUTTING OPERA	BOX DIMENSIONS		
	ELECTRICAL	CUTTING SPEEDS	WIDTH A	DEPTH B	HEIGHT C
1½ HP	120/60/1 9 amps	Cont. Feed - 500/800 rpm Bowl - 1,450/2,650 rpm	16½" (413 mm)	16½" (413 mm)	27" (686 mm)

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.

