

CCH34 Combination Food Processor





SPECIFIER STATEMENT

Specified unit 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 1.34 HP motor and 4 speed settings for high quality results. All removable parts are dishwasher safe.

Project		
AIA #	_ SIS #	
ltem #	Quantity	_ C.S.I. Section 114000

MODEL

CCH34 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
- + Dice capability
- + Pulse function for precise operator control
- + Heavy-duty aluminum base
- + Stainless steel cutter/mixer attachment bowl
- BPA-free Tritan[™] lid and scraper; continuous-feed attachment and ejector plate
- + Compact design for space saving operation
- + All removable parts are dishwasher safe
- + 1.34 HP motor

ACCESSORIES

- CCH-4PACK 4 Plate Package: ⁵/₂" Slicing Plate; ⁵/₃2" Shredder Plate; ³/₈" Slicing Plate; ³/₈" Dicing Grid
 - All FP100 cutting tools will fit this machine

Approved by_

Date

____ Approved by

Date_



SOLUTIONS/BENEFITS

PERFORMANCE

1.34 HP Motor

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)
 - 1450 RPM emulsifying (sauces, salad dressings)

Double Tritan[™] 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 Tritan[™] 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 Tritan[™] cover with bowl gasket

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

OPERATOR ASSURANCE

Double Interlock Switch

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

SPECIFICATIONS

Motor: Four speeds, 1.34 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 Acetal[™].

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		Capacity	Product Dimensions			Weight
	No.	capacity	Width A	Depth B	Height C	weight
	CCH34	Cont. Feed – 4.4 lbs./min. (2 kg/min.)	11" (280 mm)	13¾" (350 mm)	23" (585 mm)	Net 23 lbs. (11 kg) Ship 33 lbs. (15 kg)
		Bowl – 3.2 quarts (3 liters)	11" (280 mm)	13" (330 mm)	17" (432 mm)	

Motor	Electrical	Cutting Speeds	Box Dimensions		
			Width A	Depth B	Height C
1.34 HP	120/60/1 9 amps	Cont. Feed – 500/800 rpm Bowl – 1,450/2,650 rpm	16¼" (413 mm)	16¼" (413 mm)	27" (686 mm)

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

CAD and/or Revit Files Available