

CONTROL CENTER MODEL CC-101

WATER/ENERGY SAVING FEATURE • AUTOMATIC REVERSING ACTION

SPECIFICATIONS

STAINLESS STEEL ENCLOSURE

- NEMA 4
- Waterproof construction
- 18 gallon (68.11 liters) stainless steel
- Easy to clean and keep clean

AUTOMATIC REVERSING CONTROL

- · Reverses direction of motor at each startup
- · Increases cutting element life and reduces jams

REVERSING DELAY

- Disposer will not reverse while motor is in motion
- Protects motor from burn out from operator misuse

AUTOMATIC DROP OUT SYSTEM

- If a power loss occurs, control will automatically disengage power lines
- · Disposer must be restarted

DISCONNECT SWITCH

- Disconnects electrical power beyond switch for service
- · Interlock with front cover

SOLID STATE CONTROL

· Operates on 24V

SOLID STATE CONTROL CIRCUIT

 Printed circuit board with control diagnostic/function lights, delay timers and timed run pin and reversing control

POST WATER FLUSH

 Adjustable timer allows water to run automatically for up to 10 minutes, flushing disposer and drain lines after disposer is shut off

TIMED RUN OR CONTINUOUS RUN

- Selected at your discretion, simply by moving the plug-in in on the printed circuit board
- Timed run shuts off disposer automatically after 10 minutes
- · Can be shut off manually any time

SOLENOID VALVE

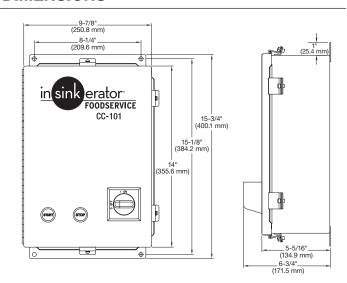
- Packed unattached inside control center carton
- Ensures that water is flowing into disposer while disposer is operating

VOLTAGE/PHASE AVAILABILITY

Model	Voltage/Hz	Phase	Disposer Models
CC101K-1	120V, 50/60 Hz	1 Ph	SS-50 to SS-200
CC101K-2	208-240V, 50/60 Hz	1 Ph	SS-50 to SS-200
CC101K-3	208-240V, 50/60 Hz	3 Ph	SS-50 to SS-1000
CC101K-4	380-460V, 50/60 Hz	3 Ph	SS-50 to SS-1000



DIMENSIONS



Our products appear on *The KCL CADalog* CD-ROM based CAD Foodservice Symbol Library. More information is available from **Kochman Consultants, Ltd.** at www.kclcad.com.





4700 21st STREET RACINE, WI 53406 TEL: 800-845-8345 FAX: 262 554-3620

www.insinkerator.com



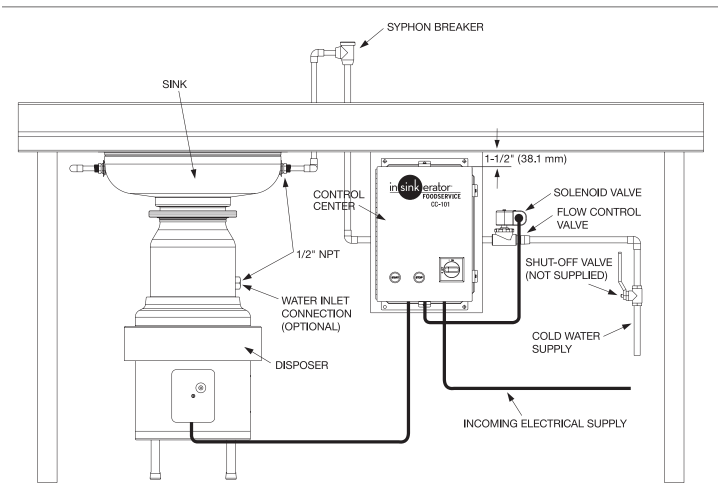




The Emerson logo is a trademark and a service mark of Emerson Electric Co.



RECOMMENDED INSTALLATION



NOTE: The CC-101 control center should be mounted 1-1/2" (38.1 mm) back from the front surface of the table.