

C SERIES®

HIGH PERFORMANCE COMMERCIAL BRONZE PUMPS

FOR COMMERCIAL AND HIGH-END RESIDENTIAL SWIMMING POOLS AND OTHER WATER APPLICATIONS. AVAILABLE IN FLOWS TO 740 GPM, AND FROM 5 TO 20 HP.



The C Series pump is a heavy-duty pump specifically designed for large pools, fountains and water attractions that demand high flow rates and continuous operation. With bronze construction and a stainless steel strainer basket, the C Series pump is perfect for the toughest indoor or outdoor projects. This pump's lasting

efficiency, quiet operation, easy maintenance and durability has set the standard for medium- and high-head performance in the pool industry for many years.

Available with and without a hair and lint strainer.

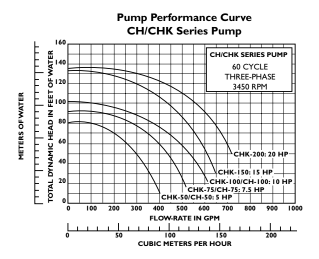
STANDARD FEATURES

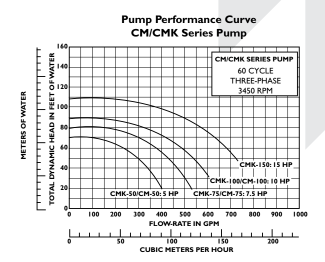
- All bronze construction for strength and durability.
- Close coupled for quiet, stable flow.
- Heavy-gauge stainless steel strainer basket, with open area five times the area of the suction port.
- 6-inch suction and 4-inch discharge for maximum efficiency with strainer.
- Closed impeller for longer motor bearing life.

- Heat-resistant seal for operation up to 150° F.
- Available in single- and three-phase 50 and 60 Hz models.
- 200/208 and 575 volt models available on request.
- One-year limited warranty. See warranty for details.



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MATERIALS AND DESIGN

Pump Body

Volute type, back pull-out design

• Port Size

6" – ANSI Rated 125 lb. bolted flange suction port on strainer.

5" - ANSI Rated 125 lb. bolted flange suction port less strainer.

4" - ANSI Rated 125 lb. bolted flange discharge port.

Material

Volute & Motor Adapter. Bronze CA 84400.

Impeller

Bronze CA 83600.

• Base

Enamel Coated Cast Iron Foot CL30.

• Corrosion Prevention

All-bronze pump with stainless steel basket for maximum corrosion prevention.

Hair and Lint Strainer

Material

Strainer pot – Bronze CA 84400. Strainer – Stainless Steel.

Size

6" ANSI Rated 125 lb. bolted flange suction ports.

Pump Maximum Limits

Liquid Temperature: 104° F. Ambient Air Temperature: 104° F.

Motor

TY Frame Motor

• Frame size

NEMA Rated flange. 220/440V are open drip-proof design.

Shaf

303 Stainless steel construction.

• Design

5 to 20 HP, 3500 RPM, JM open drip-proof, continuous duty, three-phase and single-phase (5, $7\frac{1}{2}$, and 10 HP only).

Bearings

Lubricated double sealed ball bearings.

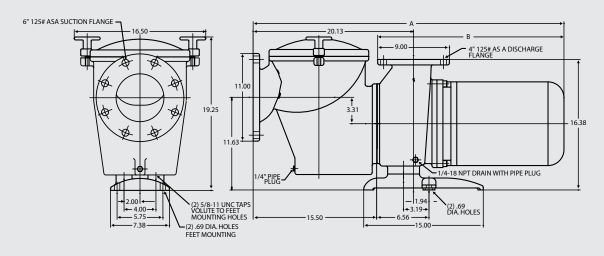
• Thermal Overload Protection

All models require external thermal overload protector.

Electrical

· Power Supply Required

Three-phase pumps are 208/220-440 and 200/208. 5, 7½, and 10 HP single-phase models are available in 230V, 60 Hz only.



PUMP DIMENSIONS						
THREE-PHASE AMPS @ 220/440 & 380/415 V						
HP	AMPS	Α	В			
5	14	34.88	19.50			
7.5	20	35.88	20.50			
10	26	36.88	22.50			
15	38	37.38	22.00			
20	46	37.88	23.50			

PUMP	PUMP DIMENSIONS				
SINGL 230 V	LE-PHASE OLTS	AMPS @			
HP	AMPS	Α	В		
5	26	35.50	20.50		
7.5	37	35.88	20.50		

PUMF	PUMP DIMENSIONS				
	SINGLE-PHASE AMPS @ 200 VOLTS				
HP	AMPS	Α	В		
5	29	35.50	20.50		
7.5	39.6	35.88	20.50		

NOTES:

- 1. BOTH "A" AND "B" DIMENSIONS ARE APPROXIMATE AND CAN VARY BY MANUFACTURER.
- 2. ALL DIMENSIONS ARE IN INCHES AND MAY VARY ± .25.

HIGH PERFORMANCE COMMERCIAL BRONZE PUMP

C Series Models with Hair and Lint Strainer

CHK/CMK Three-Phase 200/208V 60 Hz ³						
Product	Model	Voltage	Amps	HP	Carton Wt. (lbs.)	
347940	CMK-50	200/208V	16.1	5	336	
347941	CHK-50	200/208V	16.1	5	336	
347942	CMK-75	200/208V	22.3	7.5	346	
347943	CHK-75	200/208V	22.3	7.5	349	
347944	CMK-100	200/208V	28.7	10	374	
347945	CHK-100	200/208V	28.7	10	376	
347946	CMK-150	200/208V	43.7	15	396	
347947	CHK-150	200/208V	43.7	15	398	
347948	CHK-200	200/208V	54	20	474	
		CHK/CMK Three-P	hase 220/440V 60 Hz			
011657	CHK-50	220/440V	13/6.5	5	336	
011652	CMK-50	220/440V	13/6.5	5	336	
011658	CHK-75	220/440V	18/4.92	7.5	349	
011653	CMK-75	220/440V	18/4.92	7.5	346	
011659	CHK-100	220/440V	25.3/12.7	10	376	
011654	CMK-100	220/440V	25.3/12.7	10	374	
011660	CHK-150	220/440V	37.6/18.8	15	398	
011655	CMK-150	220/440V	37.6/18.8	15	396	
011661	CHK-200	220/440V	49/24.6	20	474	
		CH/CM Single-Phas	e 200/208V only 60 Hz			
347938	CM-50	200/208V	29.0	5	352	
347939	CH-50	200/208V	29.0	5	352	
348001	CM-75 ¹	200/208V	39.6	7.5	375	
348005	CH-751	200/208V	39.6	7.5	375	
		CH/CM Single-Pha	ase 230V only 60 Hz ²			
011651	CM-50	230V Only	24.0	5	352	
011656	CH-50	230V Only	24.0	5	352	
347916	CH-75	230V Only	37.0	7.5	375	
347917	CM-75	230V Only	37.0	7.5	375	
347963	CH-100	230V Only	51.0	10	376	
347964	CM-100	230V Only	51.0	10	376	

¹Not NSF Listed.

²208V not available. ³Full load amps shown.

C SERIES® HIGH PERFORMANCE COMMERCIAL BRONZE PUMPS

ENGINEERING SPECIFICATIONS

C Series Pump

Recirculation pump shall be Pentair[®] C Series Model No.______
centrifugal pump,_____ phase, 60 Hz.

Installation

- Install pump in a cool, dry, well-vented location away from pool heaters and chemical storage.
- Pump should be firmly mounted with pipe supported to prevent vibration and undue operational noise.
- Allow 12" minimum clearance behind motor for servicing.
- Motor overheating may be caused by a voltage drop or excessive voltage. Be sure that wire size and voltage input is properly regulated.

Specifications

- The recirculation pump shall be a centrifugal design with a hair and lint strainer as shown in the plans.
- The pump body and attached hair and lint strainer shall be constructed of non-corrosive Bronze materials, and close-coupled to an electric motor by means of an adaptor of the same material. The pump body shall have a single suction port with a 6" ANSI Rated 125 lb. bolt flange to the hair and lint strainer. A centerline discharge port of 4" ANSI Rated 125 lb. bolt flange and a winterizing drain port of ½" NPT shall be a part of the design.
- The pump shall be a back pullout design to allow servicing without disturbing piping. The impeller shall be of the closed type and Bronze materials, non-overloading at any point on the performance curve. The mechanical shaft seal shall be constructed of ceramic and carbon seal faces, with stainless steel, brass and Buna N materials in the spring bellows portion. The impeller shall be secured to the motor shaft by means of a stainless steel key and locking screw into the end of the motor shaft. The pump shall be capable of operating at up to 50 psi, 104° F continuous water temperature.

- The electric motor coupled to the pump shall be of the NEMA Rated series JM construction with stainless steel shaft inside a removable shaft sleeve of 300 series stainless steel. The motor shall be of an open, drip-proof design (unless otherwise specified) with double shielded, single row, deep groove ball bearings. Motors shall be continuous duty rated at 40° C (or better) ambient and be suitable for outdoor installation.
- The pump motor shall be a ____ HP, ____ phase, 60 Hz, 3450 RPM for service on a ____ volt electric supply. The pump shall be rated for _____ GPM at ____ TDH. The pump shall be tested and certified by a nationally recognized testing laboratory to conform to National Sanitation Foundation Standard 50.

Hair and Lint Strainer

- The pump strainer shall consist of a Bronze body, Bronze cover with 0-ring seal, threaded locking bolts and a strainer basket of stainless steel.
- The strainer body shall be 6" ANSI Rated 125 lb. bolt flanged suction ports.
- The strainer body shall have a removable drain plug for winterizing.
- The strainer basket shall be securely positioned below the suction inlet of the strainer, with access for inspection and cleaning through a removable strainer lid. The strainer lid shall be secured by means of two T handle nut assemblies. The strainer basket shall have a perforation, which in total open area is 5 times the area of the suction port.

