STA-RITE® CC Series

Straight centrifugal pumps



The CC Series Pumps are compact and lightweight, but rugged. Choose from 3 or 5 HP high head and medium head models. For lower pressures and maximum capacity, medium head models offer heads to 75 feet and capacities to 220 GPM. Where higher pressures are desired, the high head model offers heads to 102 feet and capacities to 260 GPM.

APPLICATIONS

Water Systems Sprinkling for homes, farms and industry

See page 133 for flange and trap packages.

ORDERING INFORMATION											
HIGH HEAD											
Catalog	НР	Pipe Tap	ping Sizes	Motor Voltage*	Phase	Approx. Wt. Lbs.					
Number	nr nr	Suction	Discharge	Motor Voltage	Filase						
ССНН	3	2-1/2"	2"	230	1	80					
ССНН3	3	2-1/2"	2"	230/460	3	66					
CCHJ	5	2-1/2"	2"	230	1	94					
CCHJ3	5	2-1/2"	2"	230/460	3	80					
	MEDIUM HEAD										
ССМН	3	2-1/2"	2"	230	1	80					
ССМНЗ	3	2-1/2"	2"	230/460	3	66					

Maximum load amps may vary with motor suppliers.

SPECIFICATIONS

Body: Close-grained cast iron

Base: Heavy-gauge steel

Impeller: Silicon brass (non-leaded)

Rugged Motors: 3 to 5 HP, 3450 RPM, open drip-proof, continuous-duty rated. 40°C ambient maximum. NEMA series.

JM construction.

Shaft: Carbon steel inside a 300 Series stainless steel sealed removable shaft sleeve

Bearings: Permanently sealed ball type, pre-lubricated.

Thermal Overload Protection:

Single-phase motors: automatic reset; Three-phase motors: external thermal protection required.

Max. Liquid Temperature: 125°F Ambient Air Temperature: 104°F

Max. Pressure: 75 PSI

FEATURES

Compact and Lightweight: Can be installed where most other 3 and 5 HP pumps will not fit...requires just 11-3/8" x 18-1/2". Complete pumps weigh only 66 to 94 lbs.

4-Position Discharge: Permits

installation with discharge horizontal or vertical, to right or left. Volute features drain port which is functional when discharge is vertical.

Silicon Brass Impeller and

Wear Ring: Silicon brass impeller is precision cast and machined. Dynamically balanced for long seal life and quiet operation. Non-overloading. Contains no lead. Silicon brass wear ring is replaceable.

Easy Service: Back pull-out design: entire motor may be removed for servicing impeller, seal or motor without disturbing plumbing. Centerline discharge for ease of installation.

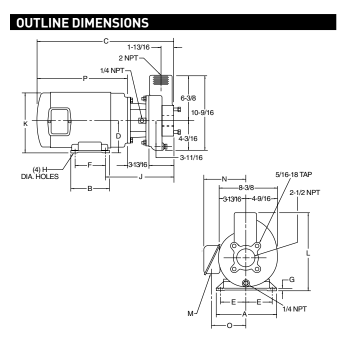
Shaft Seal: Mechanical, ceramic and carbon seal faces. Stainless steel spring and Buna-N bellows

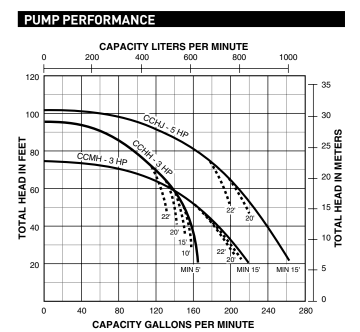


^{*200-}volt and 575-volt models are available. Consult factory.

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Dimensions (in inches) are for estimating purposes only.

NOTE: Dotted lines indicate performance reduction at high suction lift.

DIMENSIONAL DATA															
Catalog Number	Α	В	C*	D	E	F	G*	Н*	J	К	L	M*	N*	0*	P*
ССНН	9	6-1/2	21-1/2	4-1/2	3-3/4	4-1/2	7/16	7/16	10-5/16	9-23/32	10-7/8	3/4	8-1/8	6-1/2	14-1/8
CCHH3 CCMH3	7	6	18-13/32	3-1/2	2-3/4	5	9/32	11/32	9-9/32	7-7/32	9-7/8	3/4	6-29/32	5-13/32	11
CCH13 CCH1	9	7-1/2	22-1/2	4-1/2	3-3/4	5-1/2	7/16	7/16	10-5/16	9-23/32	10-7/8	3/4	9	6-15/16	15-1/8

^{*}Dimensions may vary with motor supplier.

PUMP PERFORMANCE (CAPACITY IN GALLONS PER MINUTE)											
HIGH HEAD											
Cat. No.	НР		scharge essure	Dynamic Suction Lift							
		PSI	Feet Head	5'	10'	15'	20'	22'			
	3	20	46.2	148	142	134	125	120			
ССНН		30	69.3	110	98	85	60	57			
		40	92.4	-	-	-	-	-			
	5	20	46.2	222	214	205	196	190			
CCHJ		30	69.3	180	166	152	125	120			
		40	92.4	90	-	-	-	-			
MEDIUM HEAD											
ССМН	3	20	20 46.2		148	133	112	100			
		30	69.3	-	-	-	_	-			
		40	92.4	_	-	-	-	-			

Tested and rated in accordance with Water Systems Council Standards.

NOTE: Pumps installed with a Pro-Source® tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire flow of pump at relief pressure.

