



SANITIZATION MADE EASY.

Bring the luxury of salt-chlorinated water to any commercial pool.

Offering affordable Saline models ranging from the 2.0 model up to the 11.0 model, capable of generating 11 pounds of chlorine per day. The new Saline 2.0 model can generate 2.2 pounds of chlorine per day and has the flexibility to upgrade to the Saline C 6.0 by simply switching the cell stack. The Saline C systems deliver all the benefits of salt chlorination without the wasted space and extra cost of multiplexing several residential units.



SOFTER, SILKIER WATER

Enjoy the luxurious feel of softer, silkier water that your guests will love. Salt chlorination reduces the formation of chloramines, which are known for unpleasant odors and contributing to corrosion. This translates to significant cost savings – you can expect to cut chlorine costs by up to a potential 40% to 60%.



SINGLE CELL & SINGLE POWER SUPPLY

High-output compact single cell and single power supply options provide the perfect solution for virtually any pool or regulatory requirement.*



SIMPLE ONE-MINUTE ELECTRODE CLEANING OR REPLACEMENT

Know when to replace electrodes earlier with the Clear LED read-out with low salt warning indicator that notifies you when it's time to clean or replace the equipment.



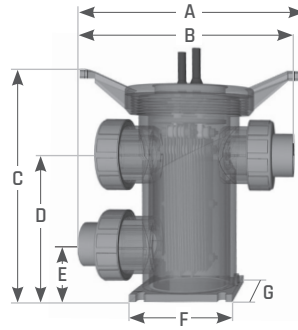
*Cell stack is covered by an 18-month warranty.

*Sizing Requirements: Please reference your state and local municipality code requirements when sizing your salt chlorine generator system. These codes vary by state regarding the pounds of chlorine production required per day based on the size and type of body of water to be considered the primary sanitizer. We encourage you to contact your local code officials for specific sizing requirements before placing an order.



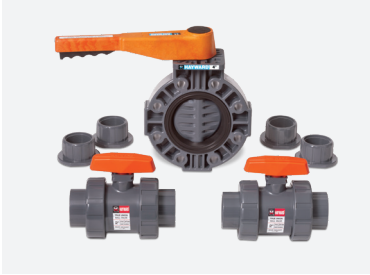
KEY FEATURES

- » **High-output compact single cell and single power supply options** provide the perfect solution for virtually any pool or regulatory requirement.
- » **Compact design** with single electrolytic cell.
- » **110V plug-in** efficient switch mode power supply.
- » **Industrial-grade, clear vessel** for easy inspection.
- » **Plug N' Play** chemical automation.
- » **Reduce chloramines** and associated odors/corrosion.
- » **Simple, low-cost installation** vs. multi-cell alternatives.
- » **NSF Certified/ANSI Standard 50 Certified.**



VESSEL DIMENSIONS

	SALINE C 2.0 & 6.0	SALINE C 11.0
A	13.5"	16.06"
B	12.875"	15.56"
C	15.75"	22.42"
D	9.5"	14.83"
E	3.25"	4.83"
F	6"	6"
G	6"	6"



BYPASS KIT*



JUNCTION BOX*



POWER SUPPLY DIMENSIONS

	SALINE C 2.0 & 6.0	SALINE C 11.0
A	12.75"	12.75"
B	8.25"	8.25"
C	5.625"	11.125"

TRY IT WITH



For total efficiency and maximum control, **HydroRite® UV** is the perfect complement to **Saline C Series** salt chlorine generators and our pH/ORP CAT Controllers®, like the **CAT 5500®**. When these products are installed together, this complete sanitization system becomes an advanced automated water quality solution. Connect with **PoolComm®** to enjoy effortless remote monitoring (now including conductivity/NaCl) and audit tracking.

*Please see part number to order are available at the bottom on the next page.



SALINE C® SERIES TECHNICAL SPECIFICATIONS

PART NUMBER	HCSC20 & HCSC60	HCSC110
Power Supply Dimensions	12.75" W x 8.25" H x 5.625" D	12.75" W x 8.25" H x 11.125" D
Vessel Dimensions	13.5" W x 15.75" H x 6" D	16.06" W x 22.42" H x 9.28" D
Certifications	UL1081, CSA C22, NSF/ANSI 50	UL1081, CSA C22, NSF/ANSI 50
LCD Display	Output adjustable 0 - 100%	[2] Output adjustable 0 - 100%
Flow Sensor	2" Magnetic with embedded reed switch with 2" Sch. 40 PVC T-Fitting	4" Magnetic with embedded reed switch. Note: 1/2" NPT Tap & 27/32" Drill Bit required for installation
Power Input (Power Supply)	USA: 3.5 amps, 120V/60Hz ¹ , Single Phase	USA: 10.0 amps, 120V/60Hz, Single Phase
ORP Input	Cord with male pigtail connected (supplied blue cord) 0.25 Amps	Cord with male pigtail connected (supplied blue cord) 0.25 Amps
Vessel Rated Pressure	50 psi	50 psi
Housing Inlet/Outlet	2" Union inlet/outlet	4" Union inlet/outlet
Reaction Chamber Style	Clear plastic	Clear plastic
Flow Required	40 GPM through cell to achieve rated production	80 GPM through cell to achieve rated production
Maximum Flow Rate	125 GPM	250 GPM
Salt Operating Range	3,500ppm salt - Minimum Temp. - 78 Degrees F 5,000ppm salt - Minimum Temp. - 60 Degrees F	3,500ppm salt - Minimum Temp. - 78 Degrees F 5,000ppm salt - Minimum Temp. - 60 Degrees F
Electrode Stack	Reverse polarity 4mm plate gap	Reverse polarity 4mm plate gap
Rated Production Capacity	1.8 lbs./@ 3,500 ppm 2.2 lbs./@ 5,000 ppm	10.0 lbs./@ 3,500 ppm 11.0 lbs./@ 5,000 ppm**
Rated Cell Life Hours	10,000hrs	10,000hrs
Safety System	5 GPM low flow shutoff Low salt indicator Low salt shutoff (2500-3,000 ppm) Over voltage and over current protection Conformal coated electronics for environmental protection	5 GPM low flow shutoff Low salt indicator Low salt shutoff (2500-3,000 ppm) Over voltage and over current protection Conformal coated electronics for environmental protection
Warranty	2-year parts only warranty (Power Supply, Flow Switch, & Vessel) 18-month parts only warranty on salt cell stack	2-year parts only warranty (Power Supply, Flow Switch, & Vessel) 18-month parts only warranty on salt cell stack

*NSF Certified for 5 lbs. per day only at 3500 ppm.

**NSF Certified for 10 lbs. per day only at 3500 ppm.

¹If the system is operating as a standalone, it requires two 120V outlets. If the system is integrated with automation, only one 120V outlet is needed. 15 amp GFCI Breaker Requirement for all models.

ACCESSORIES

PART NUMBER	DESCRIPTION	CARTON QTY	CARTON WEIGHT
HCSBP3-KIT	3" Commercial Salt Chlorine Generator – Bypass Kit	1	16 lbs.
HCSBP4-KIT	4" Commercial Salt Chlorine Generator – Bypass Kit	1	19 lbs.
HCSJBOX-BU	Junction Box for Sanitizer Back-up	1	3 lbs.
HCSCECK15	15' Cell to Power Supply – Extension Cable Kit	1	5 lbs.
HCSCECF15	15' Flow Sensor to Power Supply – Extension Cable Kit	1	5 lbs.

» hayward.com » 1-800-HAYWARD

Hayward, Hayward & Design, the H logo, CAT Controllers, CAT 5500, HydroRite, PoolComm and Saline C are registered trademarks of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. © 2025 Hayward Industries, Inc.

CMSALCBR025

 INNOVATION MADE EASY.