

The **new** generation
of salt systems.



Why ClearSalt?



With 120-level precision & 24h Boost chlorination, the ClearSalt can smoothly switch between 2 modes: Boost / Auto control.

The result?

You enjoy dynamic control & monitoring effortlessly.



Built-in Wi-Fi module

Control your device remotely with the Moov App.

January 2026

Salt level reading

Powered by an original algorithm, ClearSalt provides instant salinity readings for easy reference at any time.

Double safety



ClearSalt comes standard with a gas detector and flow switch, preventing damage to the cell plates and unnecessary chlorination during low water flow.

Model	Moov ClearSalt 15k Gallons	Moov ClearSalt 25k Gallons	Moov ClearSalt 40k Gallons	Moov ClearSalt 60k Gallons
Production (lbs/day, 3000 PPM)	0.48	0.85	1.45	1.9
Salt Level (Recommended)	3,000 ~ 5,000 (recommended 3,000 ppm)			
Advised Pool Volume Max. (Gal) *	15,000	25,000	40,000	60,000
TECHNICAL SPECIFICATIONS				
Advised Flow Rate (GPM)	20 ~ 80			
Power Supply	100-240V~ 50/60Hz			
Max Power Consumption (W)	62	104	151	197
Ambient Operating Temperature (°F)	23 ~ 108			
Salinity Test	Salt Level Calculation (accuracy ±500PPM)			
Self-cleaning	Default 4h (Range: 1 ~ 10h)			
Communications	WiFi			
Control Unit Dimension LxWxH (inch)	9.6" x 7.9" x 3.1"			
ELECTROLYSIS CELL				
Water Connection (inch)	2" / 1.5"			
Water Temperature (°F)	50°F ~ 104°F			
Maximum Pressure (PSI)	65			
Warranty	3 Years			
PACKAGING SPECIFICATIONS				
Gross Weight (lbs)	15.4			
Packaging Dimension LxWxH (inch)	15.9" x 13.9" x 11.8"			



* Maximum capacity is based on standard conditions (<82°F).

In high-demand environments (hot climates/heavy usage), effective coverage is reduced by 25-40%.

Please note that the recommended gallons usage of the pool is based on optimal operating conditions. Many factors impact the water chemistry of your pool such as filtration, equipment used, region in which the pool is located and much more. Please follow the recommendation of your pool professional to ensure the selected model fits your needs.