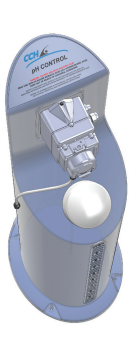




Introducing the CCH® pH Control system! If you are using the new CCH® Endurance feeder or a traditional CCH® calcium hypochlorite feeder, then the new CCH® pH Control system can help maintain proper pH levels in your pool, spa or water feature. The CCH® pH Control system integrates a molded, polyethylene acid storage tank and a low maintenance, easily serviceable peristaltic dosing pump. The system is easily adjusted to balance the pH increases from hypochlorite sanitizers — with or without the use of an automated chemistry controller. The CCH® pH Control system's small footprint, easy level confirmation and ability to be floor mounted make it a perfect addition to the CCH® family of water treatment products.

- Uses readily available 20° Baume Muriatic acid
- Heavy duty polyethylene tank and pump platform can be secured to the floor with built-in seismic restraints
- Translucent tank wall allows for visual confirmation of acid level
- Pump is self-priming and resistant to run dry
- Valve free pump head for easy maintenance
- Operation of this system can be independent, integrated with CCH® chlorination systems, or integrated with a full-feature pool controller





J	J	11	-"	ч	U.	^	'	٦L	ш	ч	

• Volume	10 GAL [	37.8 L
• Graduations	0.25 GAL	[1.1 L

## TANK MATERIAL

• Translucent blue polyethylene (LLDPE)

## SYSTEM DIMENSIONS

• Width	13" [0.3 m]
• Height	41.5" [1 m]
• Depth	16" [0.4 m]
Weight	12.5 lbs (emptu)

## USE WITH THE FOLLOWING ACID

• 20° Baume Muriatic Acid

## PUMP OPERATING PARAMETERS

- Default pump output is up to 0.45 gallons (1.7L) per day. Output of up to 9.5 gallons (36L) per day is available with larger peristaltic tubing