

INTELLICHLOR®

IntelliChlor Salt Chlorinator uses common table salt to produce the chlorine a pool needs, effectively, and automatically. No need for customers to buy, transport and store chlorine compounds.

Ordering Information

Product	Description	Carton Qty.	Carton Wt. (Lbs.)
	INTELLICHLOR SALT CHLORINE GENERATOR FOR UNITED ST	TATES	
520888	IntelliChlor IC15 Cell for Smaller Pools (US Version) - includes External Power Supply		
521171	IntelliChlor Replacement External Power Supply for IC15		
520554	IntelliChlor IC20 Cell (US Version)	1	7
520555	IntelliChlor IC40 Cell (US Version)	1	14
521105	IntelliChlor IC60 Cell (US Version)	1	16
520556	IntelliChlor Power Center (US Version)	1	13
	INTELLICHLOR SALT CHLORINE GENERATOR F5.9 (F)27T.4	(U)-15.8 (S V)25.7	(e)-16.5 (r)-25.(A)78a

iCHLOR®

SALT CHLORINE GENERATOR

Featured Highlights

TR

~Á Œàā|āc^Ác[Á[]^¦æc^ÁæcÁ|[¸Á'[¸Á¦æc^•ÁÇG€ÁÕÚ⊤D

- Adjust levels in one-percent increments from 1–100%
- · Real-time data for fast and easy monitoring
- Electronics are isolated in the cell away from high-heat components —for long electronic component life
- SmartSense[™] Flow Detection*, assesses status of the IntelliFlo® Pump before generating chlorine
- SmartSense Cover Detection*1, reduces chlorine output when automatic pool cover is closed
- Choose from two model sizes based on pool capacity in gallons
- Indoor/Outdoor, vertical/horizontal installation
- 115/230V 50/60Hz Power Center
- EPA number 102540-CA-2

CHEMCHECK™

WATER QUALITY MONITORING SYSTEM



Product	Description	Application				
INTELLICHEM CHEMICAL CONTROLLER						
521357	Controller Only	For systems using external feed pumps, IntelliChlor, or CO₂. Containers ordered separately. V@^kIGFHÍ ĨkÔ[}c[[^kk•kÞÙØk&^kci,^áĚ				
522621	Controller and Acid Tank with Tank Mounted Pump 1,2	For systems requiring a tank and pump for feeding liquid acid				
522622	Controller and Acid and Chlorine Tanks with Tank Mounted Pumps 1,2	For systems requiring tanks and pumps for feeding liquid acid and chlorine				
	INTELLICH	EM CHEMICAL CONTROLLER ACCESSORIES				
522472	Acid Tank with Tank Mounted Pump 1,2	Convenient and innovative container for storing and feeding liquid acid. No external pump required.				
522473	Chlorine Tank with Tank Mounted Pump 1,2	Convenient and innovative container for storing and feeding liquid chlorine. No external pump required				
521378	Acid Container ¹ without pump	Convenient and innovative container for storing muriatic acid (must provide separate external pump or can be upgraded with the new pump on tank PN 522474)				
521397	Chlorine Container without pump	Convenient and innovative container for storing chlorine (must provide separate external pump or can be upgraded with the new pump on tank PN 522474)				
522480	Stenner Blue Pump on Tank Tube ² Replacement (2/pk)	Replacement tubes for blue tank mounted pump				
522474	Upgrade Kit for IntelliChem Container					

NOTES:

QUIKPURE3® OZONE SYSTEM

PARTS & ACCESSORIES

CALIFORNIA PROPOSITION 65 WARNING

▲ WARNING: Cancer and Reproductive Harm.

▲ AVERTISSEMENT: Peut Causer le Cancer et des Dommages au Système Reproducteur.

ADVERTENCIA: Cáncer y Daño Reproductivo.

www.p65warnings.ca.gov.

***220004**



Featured Highlights

System Features:

- Housing Material: Heavy-Wall UV Resistant High-Density Polymer
- Housing Pressure (Max.): 50 psi / 3.4 bar
- Housing Inlet/Outlet Port Size: 2", 2.5", or 3" Union
- UV Lamp(s): Low-Pressure
 High-Output"51 (g.2 ((-)-37e)-91 (-)212 (s)0.5 (t)-49.8 (m)-8.5 ls)-
- P319.8 A nsum e60v1 608

Ordering Information

See page 564 for replacement parts or call Technical Service at 1-800-831-7133.

COMMERCIAL BIOSHIELD®CLP

UV SYSTEM



Establishing a quality swimming facility begins at the pool design stage. Pentair BioShield Commercial low pressure UV systems help to achieve a more enjoyable swimming experience.



COMMERCIAL BIOSHIELD® CLP

UV SYSTEM

SIZING YOUR BIOSHIELD UV SYSTEM

FÈÁ

COMMERCIAL BIOSHIELD®

UV SYSTEM

BioShield UV System Installation:

- 1. Ú[•ācā[}Ác@^ÁÓā[Ù@ā^|åÁWXÁÙ^•c^{ Áæ-c^¦Ác@^Á][[|Á,|c^¦•Á•|ÁācÁ!^&^āç^•Á•|]āå•Ë-¦^^Á,æc^¦ÈÁ
- 2. The BioShield UV vessel is equipped with various sensor ports (UV intensity and Water Over-Temperature Protection Sensors). All sensor ports are clearly labeled on the vessel based on their respective function. Additionally, the vessel is equipped with a 1/2" threaded drain port for installation of the Drain Valve Assembly.
- 3. For horizontal or vertical piping installation, it is recommended to install a piping bypass manifold(as shown) which $i = \frac{1}{2} \left[\frac{1}{2} \left(\frac{1}{2$
- 4. Always install BioShield UV System's with the outlet port facing upward, allowing trapped air to escape. Trapped air can result in rupture or heat damage to the vessel.
- 5. Provide enough space around the electrical end of the BioShield UV System to allow for easy removal of the UV lamp and quartz sleeves. A 46" clearance for CLP4 models and 76" clearance for CLP6 models is required.

6.

COMMERCIAL BIOSHIELD®CVP

UV SYSTEM



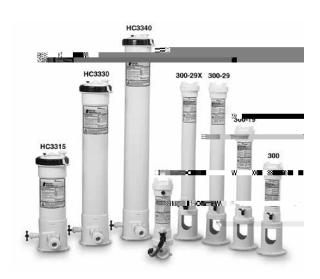
DEKCLOR POOLSIDE CHLORINE FEEDER

CALIFORNIA PROPOSITION 65 WARNING

WARNING: Cancer and Reproductive Harm. AVERTISSEMENT: Peut Causer le Cancer

ADVERTENCIA: Cáncer y Daño Reproductivo. www.p65warnings.ca.gov.

6478As6 7rA00t 32 c()-(3)-12.1 (2)-120 Do mTTv6.7 m7327 0 13 7(vTme (at



Ordering Information					
Product	Model	Description	Carton Qty.	Carton Wt. (Lbs.)	
		IN-LINE FEEDERS			
R171096 ¹	320	Holds 11 large or 98 small Bromine or slow dissolving Trichlor tablets. Treats 6,500 to 27,000 gallons bottom feed and 18,000 to 70,000 gallons top feed.	1	30	
R171218 ¹	320C	Holds 11 large or 98 small Bromine or slow dissolving Trichlor tablets. V!^œv•ĥîfí∈€k[kGï⋵€€k*æ []•ki}kæka[cc[{k-^åka[],*`!æci[]kæ}åkFìÈ€€k c[kï∉€€€€k*æ []•ki}kækc[]k-^åka[],*`!æci[]k_å;cek•^^Ece![`*®kæ{à^!ka[ā°È	1	30	
		OFF-LINE FEEDERS			
R171016 ¹	300	Holds 11 large or 98 small tablets. Treats 12,000 to 48,000 gallons.	1	26	
R1710221	300C	Holds 11 large or 98 small tablets. Treats 12,000 to 48,000 gallons with see-through amber body.	1	26	
R171026	302	Spa feeder. Includes spa chamber. Treats 500 to 2,000 gallons. Holds 15 small tablets.	1	28	
R171056 ¹	300-19	Spa feeder includes double-capacity 19 in. chamber. Treats 13,000 to 52,000 gallons.	1	5	
R171066 ¹	300-29	Spa feeder includes triple-capacity 29 in. chamber. Treats 14,000 to 57,000 gallons.	1	6	
		COMMERCIAL AND HIGH CAPACITY FEEDERS			
R171070 ¹	300-29X	P^æç^kå`c^kFi6ki}£k&[}cl[kçæ ç^kæ}åkčài}*k[]ci{i:^•k'[]£k Dispenses 8.5 lbs. of 1 in. Trichlor Tablets in 24 hours. Holds 29 large or 237 small tablets. Treats 80,000 to 322,000 gallons.	1	8	
R171215 ¹	HC-3315	High capacity for 1 in. hard plumbing installations. Holds 15 lbs. of tablets. Treats up to 20,200 gallons with Bromine and up to 97,600 gallons with Trichlor.	1	9	
R171230 ¹	HC-3330	High capacity for 1 in. hard plumbing installations. Holds 30 lbs. of tablets. Treats up to 40,000 gallons with Bromine and up to 160,000 gallons with Trichlor.	1	12	

High capacity for 1 in. hard plumbing installations. Holds 40 lbs. of tablets.

Treats up to 61,000 gallons with Bromine and up to 332,000 gallons

R1712401

HC-3340

PENTAIR AUTOMATIC CHLORINE/BROMINE SIZING CHART

Model	Capacity	Maximum Erosion In 24 Hours	