MAINTENANCE MADE EASY



Superior Products & Support for the Swimming Pool & Spa Service Professional





ROLA-CHEM IS MAINTENANCE MADE EASY

Our goal is to make maintenance easier for pool and spa service professionals. We are your trusted source for reliable equipment that will save you time and money and allow your customers to spend more time enjoying their investment.

Pool Professionals Tell Us That Maintenance is Made Easier...

- When system equipment is intuitive and works
- When system components needed can be sourced from one company, ordered with a single part number and trained professionals are available via call or online chat
- When complete systems can be easily installed and set up right from the box
- When set up can be achieved without manuals
- When little technical expertise is needed
- When troubleshooting and support videos are hosted on YouTube
- When all you need is the electrical, tanks, and space to hang a fully integrated, Ready-to-Mount System—no complicated instructions
- When your customer can spend 60% less time monitoring and managing pool and spa water quality then with other methods

ime ater

A LEGACY OF INNOVATION

For over fifty years Rola-Chem has relied on the expertise and best practices of certified pool service professionals to achieve the perfect pool. From large pool service companies to small owner-operated businesses, the Rola-Chem brand has remained true to its roots and remains focused solely on pool water quality systems in both commercial and residential installations. At the core of our success is the reliable Rola-Chem peristaltic pump. While the basic function of our pump/controller systems remains the same (programmed chemical dosing and monitoring), our products have evolved as technology has advanced. Our ability to provide consistent improvements to our systems would not be possible without feedback from you, the Pool Service Pro.



"Because Rola-Chem is so reliable and easy-to-use, I can serve more customers and make more money."

Hector Munoz—HDM Pools



WARNING: This product can expose you to chemicals which are known to the state of California to cause cancer and/or reproductive harm. For more information go to www.P65Warnings.ca.gov

For detailed compliance information on specific products, please contact compliance@specialtymfg.com

WHAT'S NEW?

This catalog presents several new ways that Maintenance is Made Easy by Rola-Chem:

- The New PRO Series 300 Feeder
- The New 555XXP Generation II Digital FAC pH/Dual ORP/ FAC (ppm) controller
- 5 new Ready-to-Mount Systems
- Links to Installation and How-to videos



Pool Pros Coast to Coast–Pro tips to simplify your Job

TABLE OF CONTENTS

Peristaltic Pumps Pro Series 300	3-4
Digital Controllers	5
Digital FAC Controllers	6
Ready-to-Mount Systems	6-8
Control Systems Diagrams	9
Flow Meters	10
Professional System Components	11-12
Chemical Tanks	13
Pool Maintenance Made Easy	14



Maintenance is made easier with our YouTube video library. From installation and set-up to trouble shooting, help with Rola-Chem equipment is a click away.

youtube.com/user/inforolachem

PERISTALTIC PUMPS

PERISTALTIC PUMPS

NEW! THE PRO SERIES 300 PERISTALTIC PUMPS

The **NEW PRO Series 300 Peristaltic Pumps** maintain the best of the Rola-Chem Pro Series legacy* while improving primary function and simplifying set up.

ESTIMATED FEED RATES

AT GIVEN TIMER SETTINGS - GALLONS PER DAY





ALL ROLA-CHEM PUMPS	ARE (NSF	c (UL) us	LISTED
---------------------	----------	-----------	--------

AT GIVEN TIMER SETTINGS – GALLONS PER DAY						
SETTING %	ON TIME	OFF TIME	RC301	RC303	RC305	RC307
1	5.4 SEC	8.9 MIN	-	0.12	0.38	0.77
2	10.8 SEC	8.8 MIN	0.02	0.24	0.76	1.54
3	16.2 SEC	8.7 MIN	0.03	0.36	1.14	2.31
4	21.6 SEC	8.6 MIN	0.04	0.48	1.52	3.08
5	27.0 SEC	8.6 MIN	0.05	0.60	1.90	3.85
6	32.4 SEC	8.5 MIN	0.05	0.72	2.28	4.62
7	37.8 SEC	8.4 MIN	0.06	0.84	2.66	5.39
8	43.2 SEC	8.3 MIN	0.07	0.96	3.04	6.16
9	48.6 SEC	8.2 MIN	0.08	1.08	3.42	6.93
10	54.0 SEC	8.1 MIN	0.09	1.20	3.80	7.70
15	1.4 MIN	7.7 MIN	0.14	1.80	5.70	11.55
20	1.8 MIN	7.2 MIN	0.18	2.40	7.60	15.40
25	2.3 MIN	6.8 MIN	0.23	3.00	9.50	19.25
30	2.7 MIN	6.3 MIN	0.27	3.60	11.40	23.10
35	3.2 MIN	5.9 MIN	0.32	4.20	13.30	26.95
40	3.6 MIN	5.4 MIN	0.36	4.80	15.20	30.80
45	4.1 MIN	5.0 MIN	0.41	5.40	17.10	34.65
50	4.5 MIN	4.5 MIN	0.45	6.00	19.00	38.50
55	5.0 MIN	4.1 MIN	0.50	6.60	20.90	42.35
60	5.4 MIN	3.6 MIN	0.54	7.20	22.80	46.20
65	5.9 MIN	3.2 MIN	0.59	7.80	24.70	50.05
70	6.3 MIN	2.7 MIN	0.63	8.40	26.60	53.90
75	6.8 MIN	2.3 MIN	0.68	9.00	28.50	57.75
80	7.2 MIN	1.8 MIN	0.72	9.60	30.40	61.60
85	7.7 MIN	1.4 MIN	0.77	10.20	32.30	65.45
90	8.1 MIN	54.0 SEC	0.81	10.80	34.20	69.30
95	8.6 MIN	27.0 SEC	0.86	11.40	36.10	73.15
99	8.9 MIN	5.4 SEC	0.89	11.88	37.62	76.23
On	CONTINUOUS		0.90	12.00	38.00	77.0



"Consistently tracking and maintaining proper pH and sanitizer levels is very important for the safety of swimmers and is also vital to the longevity of operating equipment. The 555XXP controller from Rola-Chem tracks pH and sanitizer consistently and rarely requires recalibration, this is big time saver for us."

John Sims—Blue Marlin Pool Services



THE PRO SERIES 300 PERISTALTIC PUMPS FEATURE:

- New commercial design
- Fully digital timer
- Refined dosing increments for more precise control
- New, more versatile mounting options
- Other features include: quick-release cover for fast tubing access, threeway switch controls timer/off/continuous, self-priming pump and clear Tygon and Black Norprene Squeeze Tubes
- The Pro Series 300 retains a 30psi rating and versatile 18-ft. suction lift.
- Pumps operate on 9-minute cycles and are available in 120V or 240V corded or permanent wire configurations with maximum amps-2.5

SEE ROLA-CHEM.COM FOR THE COMPLETE LIST OF PRO SERIES 300 MODELS

ROLA-CHEM PRO SERIES OUTPUT – TIMER MODE

PRO SERIES 300 MODEL	LEGACY SERIES MODEL	MINIMUM FEED RATE/24HR	MAXIMUM FEED RATE/24HR	RECOMMENDED VOLUME OF SPA WATER TO BE TREATED (GALLONS)*	RECOMMENDED VOLUME OF POOL WATER TO BE TREATED (GALLONS)*	MAX. VOLUME OF WATER TO BE TREATED (GALLONS) - PER CALIFORNIA BUILDING CODE TITLE 24
RC-301	RC-252 SC	.01 GPD	.9 GPD	500-2,500	2,500-5,000	3,000
RC-303	RC-25/53 SC	.12 GPD	12 GPD	2,500-25,000	5,000-65,000	40,000
RC-305	RC-103 SC	.38 GPD	38 GPD	-	65,000-200,000	127,000
RC-307	RC-503 SC	.75 GPD	77 GPD	-	180,000-400,000	257,000

GPD = GALLONS PER DAY *USING 12.5% LIQUID CHLORINE

OUTPUT FOR DIGITAL CONTROLLER APPLICATIONS

	ROLA-CHEM PRO SERIES OUTPUT	RECOMMENDED VOLUME SPA	RECOMMENDED VOLUME POOL
RC-301	.08 Ounces Per Minute	Not Recommended	Not Recommended
RC-303	1.06 Ounces Per Minute	500 to 2,000 Gallons	Up to 30,000 Gallons
RC-305	3.37 Ounces Per Minute	2,000 to 5,000 Gallons	Up to 80,000 Gallons
RC-307	6.84 Ounces Per Minute	5,000 to 12,000 Gallons	80,000 Plus Gallons



youtube.com/user/inforolachem

MODEL 554XP GENERATION II DIGITAL CONTROLLERS



MODEL SHOWN: RC554XP

Digital pH/ORP Controller

P/N 554000

UPC 7-57706 00136-6

	рН	ORP	Feed Cycle
Factory Setting	7.4	650 mV	.6 Seconds
Display Range	6.8-8.2	0-995 mV	
Setpoint Range	7.0-8.0	400-900 mV	

Feed Cycles	.6 to 900 seconds w/ 5-minute analyzation periods
Power	120V corded (input/output)
Feed	Timed or Continuous
Maximum Output	5 Amps

INCLUDES: Controller, flow cell with flow switch, probes, 3/8" tubing and fittings.

ALL ROLA-CHEM CONTROLLERS ARE (NSF.) NSF ANSI CERTIFIED

Digital pH/ORP Controllers Feature:

- Digital readouts
- ORP technology
- Redox sensor
- Dip switch programmable settings
- Timed or continuous feed settings
- Built-in out-of-range safety timeouts
- pH calibration
- Acid or base feed
- Microprocessor logic • Globe flow cell with flow switch
- Compatible with most peristaltic pumps
- Can also be used with erosion feeder/solenoid applications

MANUFACTURED IN THE USA

5-YEAR LIMITED WARRANTY ON CONTROLLER ELECTRONICS, 1-YEAR LIMITED WARRANTY ON PROBES, FLOW CELL AND VALVE. NOTE: It is recommended that an in-line filter system (part number 550591) be used before the flow cell. MFT controllers are also available



MODEL RC554M Controller Remote Monitor P/N 554400

UPC 7-57706 00147-2

- Monitor is compatible with Rola-Chem Generation II Digital pH/ORP Controllers: RC554XP (manufactured after October 2015) and RC554XXP (manufactured after May 2016)
- Monitor will upload controller data at specific intervals that are set by

- Secure website with operator set password
- Serial connection cable from monitor to data port of controller is included A hardwired ethernet connection
- with unrestricted internet access must be available
- LED lights verify connection to local network (Green) and activity (Amber)
- Internal reset button—used to reconnect monitor to server
- Power down will automatically reconnect monitor to server
- No subscription required

5-YEAR LIMITED WARRANTY ON CONTROLLER ELECTRONICS. 1-YEAR LIMITED WARRANTY ON PROBES, FLOW CELL AND VALVE. NOTE: It is recommended that an in-line filter system (part number 550591) be used before the flow cell.



MODEL 555XXP GENERATION II DIGITAL FAC pH/Dual ORP/FAC (ppm) CONTROLLER

555XXP Microprocessor-based chemical automation system—which continuously monitors the pH and sanitizer level in a pool or spa. Dual ORP to control two sanitizers.



MODEL SHOWN: RC555XXP

Digital pH/Dual ORP/FAC (ppm) Controller

Used to Control Two Sanitizer Sources

P/N 555000

UPC 7-5770 600310-0	рН	ORP 1	ORP 2	Feed Cycle
Factory Setting	7.4	650 mV	640 mV	10 Seconds
Display Range	6.8-8.4	0-995 mV	0-995 mV	
Setpoint Range	7.0-8.0	400-900 mV	400-900 mV	

Feed Cycles	.6 to 900 seconds w/ 5-minute analyzation periods
Power	120V corded (input/output)
Feed	Timed or Continuous
Maximum Output	3.15 Amps

INCLUDES: Controller, flow cell with flow switch, probes, 3/8" tubing and fittings.

ALL ROLA-CHEM CONTROLLERS ARE (NSF.) NSF ANSI CERTIFIED

555XXP Features:

- Display and record Free Available Chlorine (ppm)
- Free web-based monitoring—logs and displays ORP/FAC (ppm). Ethernet Connection Included
- Digital readouts—pH/Dual ORP/FAC (ppm)
- Timed or continuous feed setting
- Acid or base feed
- Dip switch programmable settings
- Built-in out-of-range safety timeouts



MODEL 555XXP GENERATION II READY-TO-MOUNT SYSTEMS

ALL COMPONENTS REQUIRED FOR POOL AUTOMATION MOUNTED ON A POLYPROPYLENE BOARD

MODEL SHOWN: 555007

UPC 7-57706 00311-7

Control Two Sanitizer Sources with Digital pH/Dual ORP System



INCLUDES:

Programmable Digital pH/Dual ORP Controller complete with Flow Cell, Flow Switch, Sample Valves, ORP and pH Probes, 40' of Black 3/8" Tubing, 100' Clear 7/16" Tubing and Fittings, two Peristaltic Pumps (38 GPD), In-line Flow Cell Strainer.

Also Available:

555008 UPC 7-5770600312-4 Includes one 12 GPD Peristaltic Pump and one 38 GPD Peristaltic Pump 555010 UPC 7-5770600314-8 Includes two 12 GPD Peristaltic Pumps

555012 UPC 7-5770600316-2 Includes one 12 GPD Peristaltic Pump

and one Solenoid Kit 555013 UPC 7-5770600317-9

Includes one 12 GPD Peristaltic Pump (Gold Tip ORP Probe)

555014 UPC 7-5770600318-6

Includes two **77 GPD** Peristaltic Pumps 555015 UPC 7-5770600319-3

Includes one 38 GPD Peristaltic Pump and one Solenoid Kit

555016 UPC 7-5770600320-9 Includes one **38 GPD** Peristaltic Pump (Gold Tip ORP Probe)

555017 UPC 7-5770600321-6 Includes one **38 GPD** Peristaltic Pump

and one 77 GPD Peristaltic Pump

MODEL 554XP PRO SERIES 300 READY-TO-MOUNT SYSTEMS

ALL COMPONENTS REQUIRED FOR POOL AUTOMATION MOUNTED ON A POLYPROPYLENE BOARD

Easy Set-up, Reliable Dosing, Trusted—All in One System

Pool professionals have told us our Ready-to-Mount systems take the hassle out of installing and maintaining water chemistry control. Each of the Ready-to-Mount configurations include: fully integrated, board mounted pump(s), controller and monitoring components that are literally plug and play. And the best part is—each system can be ordered with one part number and one PO. All you need is a supply tank and electricity. You and your customer are on their way to the Perfect Pool faster than ever.

MODEL SHOWN: 554500 UPC 7-57706 00116-8

pH Liquid Acid/ORP Liquid Chlorine System

INCLUDES: Programmable Digital pH/ORP Controller complete with Flow Cell, Flow Switch, Sample Valves, ORP and pH Probes, 40' of Black 3/8" Tubing, 100' Clear 7/16" Tubing and Fittings, two Pro Series 300Peristaltic Pumps 38 GPD), In-line Flow Cell Strainer.

Also Available:

554501 UPC 7-57706 00117-5

Includes one **38 GPD** & one **12 GPD** Peristaltic Pump

554503 UPC 7-57706 00119-9

Includes two **12 GPD** Peristaltic Pumps

554508 UPC 7-57706 00123-6 Includes two **77 GPD** Peristaltic Pumps

554512 UPC 7 57706 00126-7

includes one **77 GP**D & one **38 GPD** Peristaltic Pump





"A Rola-Chem Ready-To-Mount system installation requires very little technical expertise. Most customers can be guided on system set up questions over the phone I can't say that about any other manufacturer's system."

Mike Volkers, CFP—Horizon Pool Supply



MODEL 554XP READY-TO-MOUNT CONTROLLER SYSTEMS

ALL COMPONENTS REQUIRED FOR POOL AUTOMATION MOUNTED ON A POLYPROPYLENE BOARD

MODEL SHOWN: 554510 UPC 7-57706 00124-3

pH/ORP Erosion Feeder System

INCLUDES: Programmable Digital pH/ORP Controller complete with Flow Cell, Flow Switch, Sample Valves, ORP and pH Probes, 40' of Black 3/8" Tubing, 100' Clear 7/16" Tubing and Fittings, one Peristaltic Pump (38 GPD), 120 volt Solenoid Kit (includes Solenoid, In-line filter and Check Valve), In-line Flow Cell Strainer.

Erosion Feeder NOT included.

Also Available:

554505 UPC 7-57706 00121-2 Includes one 12 GPD Peristaltic Pump and one Solenoid Kit

550290 UPC 7-57706 00240-0

Solenoid Kit

Rola-Chem Solenoid Kit 550290 is rated for a maximum pressure differential of 6 psi and has a valve coefficient (Cv) of 2. Some erosion feeders require a solenoid rated for higher flow. Contact the manufacturer for requirements.





MODEL 554511

UPC 7-57706 00125-0

pH/ORP Salt Generator System

INCLUDES: Programmable Digital pH/ORP Controller complete with Flow Cell, Flow Switch, Sample Valves, ORP and pH Probes, 40' of Black 3/8" Tubing, 100' Clear 7/16" Tubing and Fittings, one Peristaltic Pump (38 GPD), In-line Flow Cell Strainer.

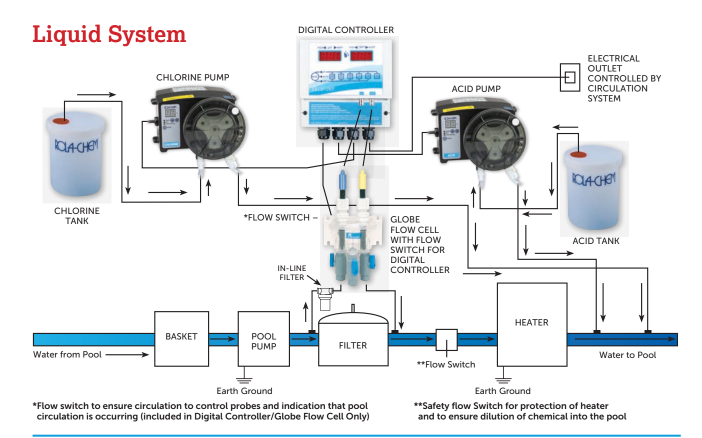
Power output to Salt Generator (not included) is 110 Volt 5 Amp

Also Available:

554506 UPC 7-57706 00122-9 Includes one **12 GPD** Peristaltic Pump

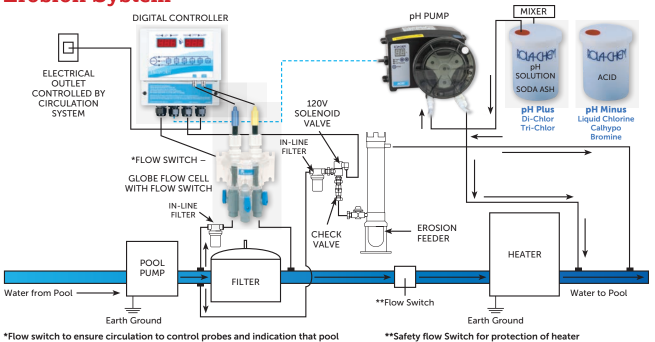


youtube.com/user/inforolachem



Erosion System

9



Rola-Chem Solenoid Kit 550290 is rated for a maximum pressure differential of 6 psi and has a valve coefficient of (Cv) 2. Some erosion feeders require a solenoid rated for a higher flow. Contact the manufacturer for requirements.

NO MORE CLOGGED FLOWMETERS!

ROLA-CHEM'S FLOWMETERS HAVE A WIDE CHAMBER THAT GREATLY REDUCES
MINERAL DEPOSITS BY ALLOWING HIGHER FLOW VOLUME



Designed to be compatible with practically every existing flowmeter, replace your old clogged flowmeters with these accurate, easily serviced units from Rola-Chem.

Rola-Chem flowmeters are built to withstand water temperatures up to 200°F and are manufactured to work with schedule 40 PVC pipe.

ACCURATE READINGS

 Our heavy-duty gasket ensures airtight seals

VISUAL INDICATOR

 Calibrated on both sides in gallons and liters per minute

SERVICEABLE

• Easily open and remove calcium deposits if necessary

FULL RANGE MOUNTING

- Side, vertical, or top 1" to 8"; please specify when ordering. Vertical mount is reversible for up or down reading.
- Requires 3/4" diameter hole in pipe

EASY-TO-READ BOBBIN

316 stainless steel ball prevents corrosion

Easy-to-Use Vertical Mount Gaskets for Nine PVC Pipe Sizes



FLOW METER SIZING GUIDE

570321 PVC-GALV 1" 5" 10" 10-30 38-114 40 570331 PVC-GALV 1.25" 6" 11" 15-50 57-189 44 570340 COPPER 1.5" 8" 15" 20-55 76-208 44 570341 PVC-GALV 1.5" 8" 15" 25-60 95-227 44 570350 COPPER 2" 10" 20" 40-140 151-530 56 570351 PVC-GALV 2" 10" 20" 40-140 151-530 56 570360 COPPER 2.5" 13" 25" 70-245 265-927 64 570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570380 COPPER 4" 20" 40" 200-480 757-1816 44 (2)
570340 COPPER 1.5" 8" 15" 20-55 76-208 44 570341 PVC-GALV 1.5" 8" 15" 25-60 95-227 44 570350 COPPER 2" 10" 20" 40-140 151-530 56 570351 PVC-GALV 2" 10" 20" 40-140 151-530 56 570360 COPPER 2.5" 13" 25" 70-245 265-927 64 570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570341 PVC-GALV 1.5" 8" 15" 25-60 95-227 44 570350 COPPER 2" 10" 20" 40-140 151-530 56 570351 PVC-GALV 2" 10" 20" 40-140 151-530 56 570360 COPPER 2.5" 13" 25" 70-245 265-927 64 570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570350 COPPER 2" 10" 20" 40-140 151-530 56 570351 PVC-GALV 2" 10" 20" 40-140 151-530 56 570360 COPPER 2.5" 13" 25" 70-245 265-927 64 570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570351 PVC-GALV 2" 10" 20" 40-140 151-530 56 570360 COPPER 2.5" 13" 25" 70-245 265-927 64 570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570360 COPPER 2.5" 13" 25" 70-245 265-927 64 570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570361 PVC-GALV 2.5" 13" 25" 70-240 265-908 64 570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570370 COPPER 3" 15" 30" 100-280 379-1060 64 570371 PVC-GALV 3" 15" 30" 100-300 379-1136 64
570371 PVC-GALV 3" 15" 30" 100–300 379–1136 64
E70790 CODDED 4" 20" 40" 200 490 7E7 1916 44 (2)
570360 COPPER 4 20 40 200-480 757-1810 44 (2)
570381 PVC-GALV 4" 20" 40" 175–500 662–1893 44 (2)
570391 PVC-GALV 6" 30" 60" 400–1050 1514–3975 64 (2)
570401 PVC-GALV 8" 40" 80" 700-1900 2650-7192 72 (2)

circulation is occurring (included in Digital Controller/Globe Flow Cell Only)

and to ensure dilution of chemical into the pool

PROFESSIONAL SYSTEM COMPONENTS





550089 Probe Replacement Fitting • For Flow Cells



550194

Black Tubing 3/8"







Rola-Chem.com | 800-549-4473

PROFESSIONAL SYSTEM COMPONENTS

















youtube.com/user/inforolachem





*15 GAL. ONLY (Pump not included)

13

CHEMICAL TANKS

Rola-Chem offers a range of heavy duty tanks and covers available in 5, 15, 30, and 55 gallon sizes. Precision molded of high-density polyethylene polymer, which is highly resistant to corrosive solutions.

Chemical Tanks Feature:

- Heavy Duty Construction—formed from high-density polyethylene
- Translucent allows visual check of chemical level
- UV Protected solar rays will not damage chemicals

PART NO.	PRODUCT DESCRIPTION	CAPACITY	нт.	DIA.	WT.
561405	Tank/Cover/Plug - 5 Gallon	5 Gallon	15.5"	15"	6#
561415	Tank/Cover/Plug - 15 Gallon	15 Gallon	23"	17"	15#
561430	Tank/Cover/Plug - 30 Gallon	30 Gallon	30"	20"	21#
561455	Tank/Cover/Plug - 55 Gallon	55 Gallon	38"	27"	22#
561265	System Tank*	15 Gallon	36.75"	15"	17#

SYSTEM TANK

System Tanks Feature:

- Convenient mounting of your Rola-Chem Pump on tank
- Includes chemical refill and pick-up holes
- Heavy Duty Construction—formed from high-density polyethylene
- Translucent—allows visual check of chemical level
- UV Protected—solar rays will not damage chemicals

543853 UPC 7-57706 00281-3

RC305MC Rola-Chem Pro Series 300 Pump 120 volt 38 GPD mounted on a 15-Gallon Poly Tank

543854 UPC 7-57706 00282-0

RC303MC Rola-Chem Pro Series 300 Pump 120 volt 12 GPD mounted on a 15-Gallon Poly Tank

543857 UPC 7-57706 00324-07

RC303MP Rola-Chem Pro Series 300 Pump 240 volt 12 GPD mounted on a 15-Gallon Poly Tank



MAINTENANCE MADE EASY





Maintenance is made easier with our YouTube video library, from installation and set-up to trouble shooting. Help with Rola-Chem equipment is a click away. youtube.com/user/inforolachem



Rola-Chem.com | 800-549-4473

5858 Centerville Rd • St. Paul, MN 55127 | Local: 651-653-5031 • Fax: 651-653-0989 | info@Rola-Chem.com







