A new wave in automated instrument washing Introducing the new HYDRIM G4 series



Your Infection Control Specialist™



Taking control of your infection control



How automated washers in dental practices improve the sterilization process

The use of automated instrument washers is growing worldwide as regulatory authorities and dentists endorse and adopt what has come to be understood as the most effective and consistent means of cleaning instruments before sterilization.

Cleaning is the important first step in the sterilization chain.



The hazards of manual cleaning

Hand scrubbing is increasingly less used because it exposes staff to the hazards of skin punctures and can affect the productivity of the practice as it takes time away from patient care.

The limitations of ultrasonic cleaning

Ultrasonic cleaning is also used but its effectiveness compared to automated washing has long been under question. Ultrasonic cleaning requires subsequent rinsing before sterilization, adding steps to sterilization efficiency.

The challenge in both these methods is the effect on human resources. As Mark Tholen writes in Dental Economics, "Decontaminating, washing, rinsing, and drying instruments are extremely labor intensive and dramatically reduce the throughput speed of instrumentation through sterilization."*

He points to the automated washer as the single greatest labor-saving device in a dental office, concluding that, "when [a washer is] used in combination with cassettes, approximately one hour of labor can be saved for every nine procedural set-ups that are processed through sterilization."*

Delivering consistent, validated cleaning results

Consistent repeatable cycles are a key advantage to using automated washers because this offers the user control. It ensures every set of instruments receives the same validated cleaning process, and cycle data is recorded to provide accurately detailed and consistent documentation that establishes an accountability baseline for instrument cleaning.

^{*} Tholen, Mark, 10 Ideas to Increase Production and Decrease Expenses in Sterilization. (www.dentaleconomics.com/articles/print/volume-99/issue-10/features/increase-productionand-decrease-expenses-in-sterilization.html)

HYDRIM meets the Internet

The HYDR*IM* G4 is equipped with a web interface that enables online access and offers a platform with endless possibilities.







A high-resolution, 65K color touch screen offers a vivid display of messages, current cycle information and customizable colors all with extraordinary clarity. Fully adjustable contrast levels let you optimize the screen to the lighting in your steri-center, and it's 2.5-inch by 3-inch dimensions allow easy viewing of cycle information.

CONNECT

The HYDR/M G4 is capable of communicating directly with service personnel or anyone you choose. Should the HYDR/M G4 ever need attention, diagnostic information can be sent via email to pre-selected dealer service reps, significantly reducing down time.



PROTECT



Patient safety relies on attention to detail. The HYDR/M G4 supports verifiable processes that are PIN protected with user-defined IDs so that staff members can be required to authorize a cycle. This encourages extra attention to process and creates a safer environment for both staff and patient.

COLLECT

With each cycle, information must be stored to protect your office and your patients. The integrated data logger stores all cycle information for the lifetime of the unit. A USB port

allows for the manual retrieval of cycle history. The 10/100 Base-T Ethernet connection puts your PC in direct contact with your HYDR/M G4 and the RS232 serial printer port allows you to connect with an external printer.



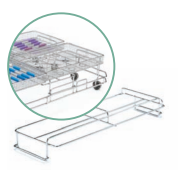


HYDRIM C61w G4 instrument washer

BENEFITS

- Large chamber volume Six full sized IMS cassette capacity, 120 instruments in 35 minutes start-to-dry
- Countertop or under the counter, steri-center installation
- G4 web portal includes data storage, service logs and remote access capabilities
- Validated cycles to ensure repeatable washing performance
- HIP cleaning solution is stored in the unit, so no extra storage space requirements
- Improved serviceability, reliability and minimal maintenance requirements
- Vivid color touch screen
- Robust stainless steel exterior
- USB port for data storage
- Active hot air drying

ACCESSORIES



Two basket rack p/n 01-113257 16" x 6"x 16" (407 x 154 x 37mm)



Six cassette rack p/n 01-113251 16 x 15 x 5" (424 x 390 x 137mm)



Four double stacked cassette p/n 01-113252 16 x 15 x 5" (424 x 390 x 137mm)



Three cassette, two basket rack p/n 01-113253 16" x 15" x 5" (424 x 390 x 137mm)

SPECIFICATIONS

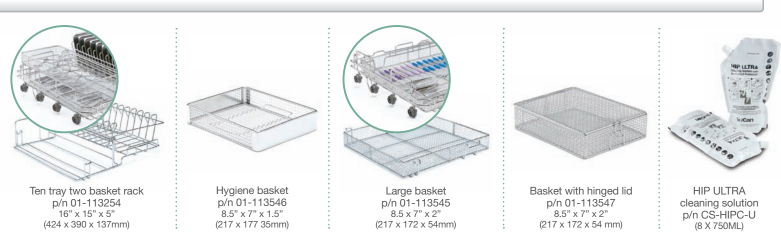
Si	ze:		
	Dimensions: (w x h x d)	598 x 520 x 526mm (23.5" x 20.5" x 20.7")	
	Depth with door open:	82.9 cm / 32.6"	
	Weight:	44 kg / 97 lbs	
C	ycle Times*		
	Rinse and Hold	5 mins	
	Regular Wash + Dry	16 mins. + 10 mins.	
	Heavy Duty Wash + Dry	20 mins. + 10 mins.	
Water Consumption Per Cycle:			
	Rinse and Hold	7.6 litres / 1.7 gallons	
	Regular Wash	11.5 litres / 3 gallons	
	Heavy Duty Wash	11.5 litres / 3 gallons	
Electrical Connection			
	Electrical Rating:	208-240V, 12A, 60 Hz	
	Running noise:	< 65 dB	
Water and Drain Connections			
	Hot and Cold Water Tap Connection	3/4" Garden hose, male	
	Recommended Hot Water Temperature	60°C / 140°F	
	Cold Water Temperature	< 30°C / 86°F	
	Inlet Water Pressure	1 - 10 bar / 14.5 - 145 psi	
	Drain	2 cm / 3/4"	

*Actual cycle times will vary with incoming water temperature and pressure.

Manufactured in Canada 划



p/n C61W-D01



(217 x 172 x 54mm)

3

Heavy Duty

P2

P1

Rinse&Hold

p/n CS-HIPC-U (8 X 750ML)



HYDRIM L110w G4 instrument washer

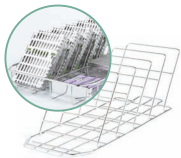
BENEFITS

- HYDR/M L110w can process 2,500 instruments in a 10-hour day
- Under counter steri-center installation, but can also be a freestanding unit
- G4 web portal interface includes data storage, service logs and remote access capabilities
- Validated cycles to ensure repeatable washing performance
- Ten 8" x 11" IMS cassette capacity
- HIP Cleaning solution is stored in the unit, so no extra storage space requirements
- Vivid color touch screen
- USB port for data storage
- Robust stainless steel exterior
- Includes pump for liquid detergent
- Web based documentation software included – no installation required
- Active hot air drying

ACCESSORIES



5-Cassette Rack, Half Size p/n 01-109964S 19" x 13" x 6" (480 x 168 x 158 mm)



5-Cassette Rack, Half Size p/n 01-109964S 19" x 7" x 6 " (480 x 168 x 158 mm)



4 XL Cassette Rack, Full Size p/n 01-109965S 19" x 13" x 6" (480 x 355 x 158 mm)



HIP Cleaning Solution L110w p/n CS-HIPL (2 X 3.8L)

SPECIFICATIONS

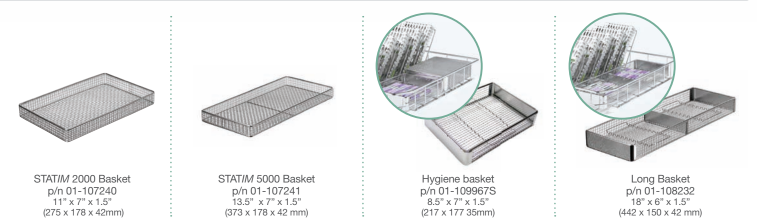
Size:			
Dimensions: (w x h x d)	600 x 850 x 600 mm (23.8" x 33.5" x 23.8")		
Depth with door open:	1200 mm / 47"		
Weight:	80 kg / 176 lbs.		
Cycle Times*			
Rinse and Hold	9 mins		
Regular Wash + Dry	15 mins. + 10 mins.		
Heavy Duty Wash + Dry	24 mins. + 10 mins.		
Water Consumption Per Cycle:			
Rinse and Hold	16 litres / 4.28 gallons		
Regular Wash	24 litres / 6.34 gallons		
Heavy Duty Wash	32 litres / 8.45 gallons		
Electrical Connection			
North America:	208 - 240V, 15A, 60Hz		
Running noise:	< 60dB (wash)		
Water and Drain Connections			
Hot and Cold Water Tap Connection	3/4" Garden hose, male		
Recommended Hot Water Temperature	60°C / 140°F		
Cold Water Temperature	< 30°C / 86°F		
Inlet Water Pressure	1 - 10 bar / 14.5 - 145 psi		
Drain	2 cm / 3/4"		

*Actual cycle times will vary with incoming water temperature and pressure.

Manufactured in Canada 🌞



p/n L110W-D01-G4



6



Manufactured by: **SciCan Ltd.** 1440 Don Mills Rd., Toronto, Ontario M3B 3P9 Phone (416) 445-1600 • Fax (416) 445-2727 Toll Free 1-800-667-7733 • custservice.ca@scican.com

SciCan Your Infection Control Specialist™

SciCan inc. 701 Technology Dr., Canonsburg, PA 15317 USA Tel: 724-820-1600 • Toll Free: 1-800-572-1211 Fax: 724-820-1479

FOLLOW US ON:





www.scican.com