

HYDRIM G4

C61W G4 Instrument Washer



Automated Instrument Washing

the first step in the sterilization process



The time saved by automated washing compared to manual cleaning is approximately 1 hour of labour for every nine procedural set-ups1. HYDRIM C61W G4 cycle times are as fast as 40 minutes from start to dry. HYDR/M ensures that every set of instruments receives the same validated cleaning process.



G4 Technology

There is nothing like SciCan's G4 Technology. The large touch screen gives in-depth cycle information and allows users to view current operations.

From the networking portal, users can access cycle history and validation information. If there is ever a cycle fault, the G4 software will send an email to the office and the service technician, allowing remote troubleshooting.



Safe

Avoid the many steps involved with manual washing or using ultrasonic cleaners. Steps such as pre-soaking, scrubbing and drying instruments before sterilization increase the exposure to blood and body fluids and the risk of sharps injuries.

Automated instrument washing reduces physical handling of contaminated instruments. Using the HYDRIM G4 instrument washer is the safer and more effective option, decreasing the risk of exposure and injuries. HYDRIM G4 saves time and money—making it a worthy investment for today's standard of care.



Capacity

HYDR/M C61W G4 has a 6 full-size cassette capacity, allowing offices to turnover 120 instruments in as little as 40 minutes, start to dry.





HYDR <i>IM</i> C61W G4	l Specifications
Unit Size	
Dimensions (W x H x D):	598 x 520 x 526mm / 23.5" x 20.5" x 20.7"
Depth with Door Open:	829 mm / 32.6"
Weight:	44 kg / 97 lb
Cycle Times*	
Rinse and Hold	5 min
Regular Wash + Dry	26 min + 10 min
Heavy Duty Wash + Dry	30 min + 10 min
Water Consumption Per Cycle	
Rinse and Hold	7.6 L / 1.7 Gal
Regular Wash	11.5 L / 3 Gal
Heavy Duty Wash	11.5 L / 3 Gal
Electrical Connection	
North America	208-240 V, 12 A, 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"

Part Number Description 01-113251 6-Cassette Rack 01-113252 4 Cassette Rack 01-113253 3-Cassette, 2-Basket Rack 01-113254 10-Tray, 2-Basket Rack 01-113257 Trolley Center Support 01-113545 Large Basket 01-113546 Hygiene Basket	Recommended Accessories	
01-113252 4 Cassette Rack 01-113253 3-Cassette, 2-Basket Rack 01-113254 10-Tray, 2-Basket Rack 01-113257 Trolley Center Support 01-113545 Large Basket	Part Number	Description
01-113253 3-Cassette, 2-Basket Rack 01-113254 10-Tray, 2-Basket Rack 01-113257 Trolley Center Support 01-113545 Large Basket	01-113251	6-Cassette Rack
01-113254 10-Tray, 2-Basket Rack 01-113257 Trolley Center Support 01-113545 Large Basket	01-113252	4 Cassette Rack
01-113257 Trolley Center Support 01-113545 Large Basket	01-113253	3-Cassette, 2-Basket Rack
01-113545 Large Basket	01-113254	10-Tray, 2-Basket Rack
	01-113257	Trolley Center Support
01-113546 Hygiene Basket	01-113545	Large Basket
	01-113546	Hygiene Basket
01-113547 Basket with Hinged Lid	01-113547	Basket with Hinged Lid
CS-HIPC-U HIP ULTRA Cleaning Solution	CS-HIPC-U	HIP ULTRA Cleaning Solution



VistaPure™

Water Filtration

Provides two grades of highquality water for autoclaves, dental bottles, ultrasonic cleaners and the rinse cycle of instrument washers.

V3000

HYDRIM VistaPure

Connection

Protect expensive instruments and equipment by using the VistaPure system's hyperfiltered water for the final-rinse cycle of the HYDR*IM* for a spot-free finish.

V3010



VistaPure Water Filtration shown above.

Manufactured by: SciCan Ltd.

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