



Skytron

Warming Cabinets

Long Life. High Quality. Accurate Temperatures.



Accelerate patient recovery time and reduce surgical site infections by maintaining normothermia from admission to discharge. Designed to thoroughly heat and maintain IV fluids, irrigation fluids and blankets to healthcare or manufacturer temperature guidelines, Skytron's broad range of warming cabinet configurations also meet storage, space, and application requirements throughout a facility. Simplify tasks and enhance convenience with choices of remote temperature monitoring, touch screen control or glass doors for visualization.

Safe and Secure

- LED temperature display with keyed lockout and data logging
- Monitor, control, report, and troubleshoot all from a centralized location (touch screen only)
- Touch screen option allows the user to easily control the temperature permissions

Better Patient Outcomes

- Maintain accurate temperatures with our robust magnetic closure system
- Perforated shelves enhance airflow to ensure contents are equally warmed

Low Cost of Ownership

- Made from durable 300 series stainless steel throughout
- Premium components assure optimal performance for the life cycle of the warmer



Safe and
Secure



Accurate
Temperatures



Low
Cost of
Ownership

Single Chamber Units



Product Number	Overall Dimensions	Approximate Capacity
W1-252421	24.5"H x 24" W x 20.5" D	9 Blankets or 8 Solution Bottles (1 Liter Each)
W1-252427	24.5"H x 24" W x 26.5" D	9 Blankets or 12 Solution Bottles (1 Liter Each)
W1-253021	24.5"H x 30" W x 20.5" D	18 Blankets or 8 Solution Bottles (1 Liter Each)
W1-253027	24.5"H x 30" W x 26.5" D	18 Blankets or 20 Solution Bottles (1 Liter Each)
W1-362421	36"H x 24" W x 20.5" D	16 Blankets or 20 Solution Bottles (1 Liter Each)
W1-362427	36"H x 24" W x 26.5" D	16 Blankets or 25 Solution Bottles (1 Liter Each)
W1-363021	36"H x 30" W x 20.5" D	32 Blankets or 36 Solution Bottles (1 Liter Each)
W1-363027	36"H x 30" W x 26.5" D	32 Blankets or 40 Solution Bottles (1 Liter Each)
W1-652421	64.75"H x 24" W x 20.5" D	32 Blankets or 48 Solution Bottles (1 Liter Each)
W1-652427	64.75"H x 24" W x 26.5" D	80 Blankets or 120 Solution Bottles (1 Liter Each)
W1-653021	64.75"H x 30" W x 20.5" D	66 Blankets or 72 Solution Bottles (1 Liter Each)
W1-653027	64.75"H x 30" W x 26.5" D	80 Blankets or 120 Solution Bottles (1 Liter Each)
W1-752421	74.5"H x 24" W x 20.5" D	32 Blankets or 60 Solution Bottles (1 Liter Each)
W1-752427	74.5"H x 24" W x 26.5" D	80 Blankets or 120 Solution Bottles (1 Liter Each)
W1-753021	74.5"H x 30" W x 20.5" D	80 Blankets or 72 Solution Bottles (1 Liter Each)
W1-753027	74.5"H x 30" W x 26.5" D	80 Blankets or 120 Solution Bottles (1 Liter Each)

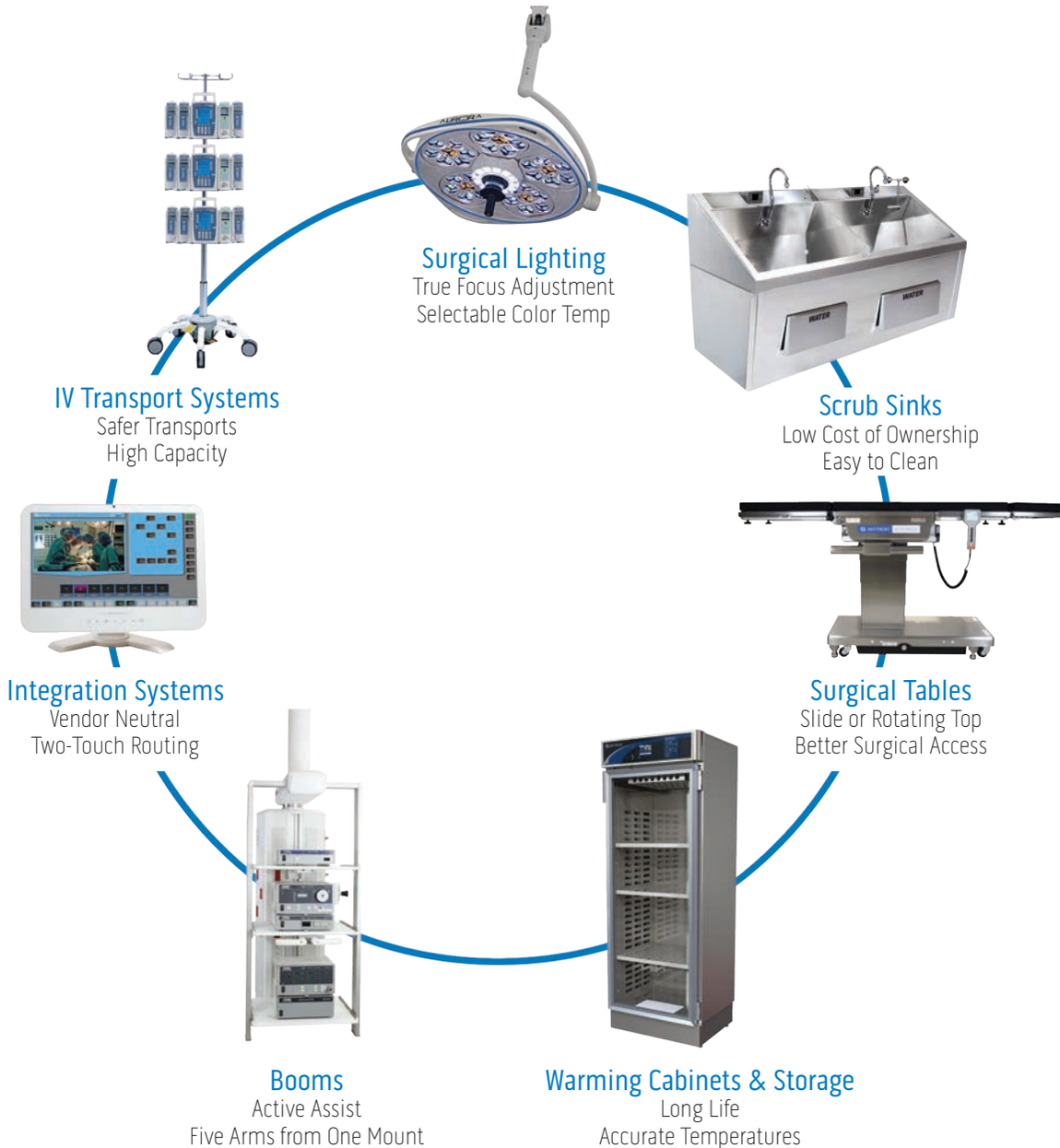
Dual Chamber Units



Product Number	Overall Dimensions	Approximate Capacity
W2-652421	64.75"H x 24" W x 20.5" D	26 Blankets or 36 Solution Bottles (1 Liter Each)
W2-652427	64.75"H x 24" W x 26.5" D	52 Blankets or 80 Solution Bottles (1 Liter Each)
W2-653021	64.75"H x 30" W x 20.5" D	50 Blankets or 54 Solution Bottles (1 Liter Each)
W2-653027	64.75"H x 30" W x 26.5" D	52 Blankets or 96 Solution Bottles (1 Liter Each)
W2-752421	74.5"H x 24" W x 20.5" D	32 Blankets or 48 Solution Bottles (1 Liter Each)
W2-752427	74.5"H x 24" W x 26.5" D	52 Blankets or 80 Solution Bottles (1 Liter Each)
W2-753021	74.5"H x 30" W x 20.5" D	52 Blankets or 72 Solution Bottles (1 Liter Each)
W2-753027	74.5"H x 30" W x 26.5" D	52 Blankets or 120 Solution Bottles (1 Liter Each)



Circle of Clinical Solutions



Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE
Grand Rapids, MI 49512
1.800.SKYTRON (759-8766)
email: info@skytron.com
www.skytron.com

