





## **Active Cooling - Extended**

Our Active Cooling System, designed to prevent heat buildup inside the cabinets, employs a remote thermostat and dual maintenance-free fans. When the thermostat is placed atop a component, fans provide precise cooling. The system replaces a standard rear cabinet panel providing extra depth and even better ventilation. All rear panels are easily removable with thumbnuts for quick components access and can be used in conjunction with standard panels.

- Constructed of heavy-weight black powder-coated steel with ventilation louvers.
- Provide an extra 3.5 inches (23.5") of inside cabinet depth for larger components.

Finish: Black

Fans: (2) 120 mm

Air flow: 130 CFM

Noise level: 19 dBA

Airflow direction: Exhaust

Power consumption: 2.9 W max

Thermistor: Remote with 20" lead

Operation: Begins at approx 80° F; max speed reached at approx 95° F

**Exterior Dimesions:** 

SA/XR20/AC - 22.25" W x 17.75" H x 3.5" D SA/XR30/AC - 22.25" W x 27.75" H x 3.5" D

Note: Top 7" of interior cabinet depth is reduced to 21.15" due to fan assembly.