

SwitchAir 9U Core Network Exhaust Deflection

Effective hot air deflection for Cisco 6509 and Nexus 7018 multi-slot switches mounted in two post frames.

Placing core network switches in adjacent rack frames is a common occurrence, however the side-to-side airflow of these types of switches allow the hot exhaust of one switch to be directed to the intake of the switch in the adjacent rack frame.

SwitchAir 9U directs switch hot exhaust air toward the rear of the switch and away from the side air intake of the adjacent switch. Use one SA9 for the Cisco 6509 and stack two SA9s consecutively for the Cisco Nexus 7018 switch.



Nexus 7018 with two SA9

Cisco 6509 with one SA9

Deflects switch hot exhaust air toward the rear of the switch and away from the side air intake of the adjacent switch.

SA1 Specification	
Item N SA1-C	Jumber 19001
	ost Frame Mounting 9U of Vertical Height
Unit H 15.75	0
Unit W 4.625	/idth
Unit D 15"	epth
Airflow Exhaust Airflow Director	
Warranty Lifetime	

To match your network switches to the relevant Geist Cool SwitchAir product take a look at our compatibility chart at geistglobal.com

Geist DCIM

1.877.449.4150

Geist Americas

Geist Europe

+44 (0) 1823 275100 geistglobal.com China +86.755.86639505 geistglobal.com

Geist Asia

10002002

Hong Kong +852 90361927 geistglobal.com

0.432.3219 histglobal.com