

# SpectraCool Slim Fit Indoor Air Conditioner - EMEA



SpectraCool SlimFit Air Conditioners are designed with three space-saving mounting options to maximize footprint. They have been developed to meet the requirements of worldwide industrial customers, easy to specify and easy to use. From filterless operation to global certifications, the SpectraCool Slim Fit Air Conditioner makes automation cooling easy for system designers and operations maintenance teams around the world.

Select units come with a Commboard for Remote Access Control (RAC), an integrated, parametric controller designed to work seamlessly with our enclosure air conditioner units for the purpose of remotely monitoring and managing anywhere from a single unit to an entire network of Spectra cool air conditioners from virtually anywhere in the world with a secure internet connection. Ensure that your systems are always running at optimal temperature levels, increase productivity and improve overall system reliability.

### **INDUSTRY STANDARDS**

UL/cUL Listed Type 12; File No.SA6453

CE, EAC, RoHS

Cooling performance tested by TÜV SÜD Germany, according to DIN EN 14511

IP 54 internal loop, IP 34 external loop

### **FEATURES**

Slim Fit Design with three mounting options; fully recessed, partial recessed and surface mount

Aesthetic design plastic cover to optimize air flow

R134a refrigerant

Voltage: 230 V (50/60 Hz), 115 V (50/60 Hz) and 400/460 V 3-phase (50/60 Hz)

Operating temperature range from 50 F / 10 C to 131 F / 55 C

Easy filter replacement for extremely dusty environments

Dust resistant coils for filterless operation

Active condensate management to prevent dripping water

Energy efficient rotary compressor

Terminal block power input

Standard cutout dimension for easy exchange

Every unit functionally tested before shipping

Standard Air Conditioners are compatible with an enclosure door switch

Remote Access Control Units support up to 2 temperature sensors and 10 alarms. They support multiple communication protocols: SNMP, Modbus TCP, Ethernet/IP, and Profinet.

Mounting hardware, gaskets and user manual furnished with the unit

# **SPECIFICATIONS**

Color: Light Gray Material: Mild Steel Finish: Powder Coated RAL 7035 **Color Code:** 

Table 1/1									
Catalog Number	Nominal Capacity Btu/h	Nominal Capacity Watts	Nominal Voltage	Number of Phases	Height	Width			
S101046G031	3400Btu/h	1000W	460V	1	950mm	399mm			
S060316G031	1000Btu/h	300W	115V		549mm	279mm			
S060326G031	1000Btu/h	300W	230V		549mm	279mm			
S060516G031	1700Btu/h	500W	115V		549mm	279mm			
S060526G031	1700Btu/h	500W	230V		549mm	279mm			
S101016G031	3400Btu/h	1000W	115V		950mm	399mm			
S101026G031	3400Btu/h	1000W	230V		950mm	399mm			
S101516G031	5000Btu/h	1500W	115V		950mm	399mm			
S101526G031	5000Btu/h	1500W	230V		950mm	399mm			
S101546G031	5000Btu/h	1500W	460V	3	950mm	399mm			
S162026G031	6800Btu/h	2000W	230V		1580mm	399mm			
S162046G031	6800Btu/h	2000W	460V	3	1580mm	399mm			
S162526G031	8500Btu/h	2500W	230V		1580mm	399mm			
S162546G031	8500Btu/h	2500W	460V	3	1580mm	399mm			
S162546G041	8500Btu/h	2500W	460V	3	1580mm	399mm			
S164046G031	13500Btu/h	4000W	460V	3	1580mm	500mm			

Catalog Number	Nominal Capacity Btu/h	Nominal Capacity Watts	Nominal Voltage	Number of Phases	Height	Width
S162016G031	6800Btu/h	2000W	115V		1580mm	399mm
S162516G031	8500Btu/h	2500W	115V		1580mm	399mm

## **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN TRACHTE ILSCO** SCHROFF