### Rittal – The System.

Faster – better – everywhere.





# SK 3240.900 Blue e+ fan-and-filter unit

State: 30/06/2024 (Source: rittal.com/com-en)



# SK 3240.900 - Blue e+ fan-and-filter unit with EC technology

The energy-efficient version with EC technology stands out for more than just its unique IoT capabilities. The Blue e+ fan-and-filter unit unlocks countless other advantages, from energy efficiency, to monitoring and sustainability, through to a higher air throughput (175 – 1,160 m³/h).



#### **Features**

Model No.	SK 3240.900
Product description	Blue e+ fan-and-filter units achieve maximum air throughput because they use pleated filters as standard. Wide-range input (100-240 V) enables worldwide use. Activation and monitoring via a Modbus interface supports exclusive features (automatic filter cleaning, filter maintenance display, emergency cooling function)
Benefits	Maximum air throughput via pleated filter included in the delivered state  Wide-range input 100 – 240 V  IoT link enables exclusive features such as automatic filter cleaning, filter maintenance display, emergency cooling function  Easy filter changes, thanks to a new opening mechanism on the louvred grille  Faster installation on the enclosure with optimised detent hooks  Diagonal fan technology achieves more even and constant ventilation of the enclosure, thanks to improved pressure stability  Tool-free assembly
Colour	RAL 7035
Supply includes	Complete unit ready to install, including pleated filter
Fan	Diagonal, EC motor

© Rittal 2024 2

#### Features

Air throughput, unimpeded airflow (with chopped-fibre filter)	At 50 Hz: 175 m³/h
Air throughput, unimpeded airflow	At 50 Hz: 218 m³/h
(with pleated filter)	At 60 Hz: 218 m³/h
Air throughput with matching outlet filter including chopped-fibre filter	At 50 Hz: 130 m³/h
Rated operating voltage	100 V - 240 V, 1~, 50 Hz/60 Hz
Power consumption Pel	At 50 Hz: 13.4 W
Rated current max.	At 50 Hz: 0.2 A
Dimensions	Width: 255 mm Height: 255 mm Depth: 137.5 mm
Installation depth	116.5 mm
Mounting cut-out	Cut-out width: 224 mm Cut-out height: 224 mm
IP protection category to IEC 60 529	IP54 with chopped-fibre filter/pleated filter IP55 with pleated filter and absorber mat IP56 with chopped-fibre filter/pleated filter and hose-proof hood
Protection category NEMA	Type 12 with chopped-fibre filter/pleated filter Type 3, 3R, 4, 4X with chopped-fibre filter/pleated filter and hose- proof hood
Pre-fuse	Miniature circuit-breaker/fuse: 6 A
Operating temperature range	-25 °C55 °C
Storage temperature range	-25 °C70 °C
Noise level	At 50 Hz: 48 dB(A)
Interfaces	0 - 10 V/PWM input Speed output Floating fault signal contact RS485 (ModBus)
\\\\ - \: \\\ - \: \\\\ - \: \\\\ - \: \\\\\ - \: \\\\\\\ - \: \\\\\\\\	1.77 kg
Weight/pack	1.77 kg

© Rittal 2024 3

#### **Features**

Customs tariff number	84145915
EAN	4028177998070
ETIM 8	EC000320
ETIM 7.0	EC000320
ECLASS 8.0	27180716

## **Approvals**

Approvals	CSA
	UL + C-UL - FTTA
	UR + C-UR (recognized)

© Rittal 2024