#### Rittal - The System.

Faster – better – everywhere.





# SK 3335.940 VX25 TopTherm chiller

State: 08.07.2025 (Source: rittal.com/bg-bg)



## SK 3335.940 - VX25 TopTherm chiller 8 - 20 kW

VX25 TopThem chillers are compact in design yet have a wide range of cooling applications. They fit perfectly with all enclosures, have a minimum footprint, promise increased efficiency and are instantly available from stock.



#### **Features**

| Model No.                         | SK 3335.940  |
|-----------------------------------|--|
| Product description               | VX25 TopTherm chillers are compact in design and cover a diversity of applications. They integrate perfectly with the enclosure – as series products promising a minimised footprint, increased efficiency and fast availability.  |
| Benefits                          | A single housing size for four output categories Carbon footprint is reduced by up to 35% Reduced volume of refrigerant, thanks to microchannel technology Remote monitoring pre-integrated into the base unit Integrated safety functions create enhanced safety Minimum footprint Convenient servicing |
| Material                          | Sheet steel  |
| Colour                            | RAL 7035   |
| Supply includes                   | Fully wired unit ready for connection with side panels and door  |
| Protection category to IEC 60 529 | IP 44 (electrics)  |
| Total cooling output Tw10 / Tu32  | Cooling output Tw10 Tu32/50 Hz: 10.3 kW<br>Cooling output Tw10 Tu32/60 Hz: 11.3 kW   |
| Total cooling output Tw18 / Tu32  | Cooling output Tw18 Tu32/50 Hz: 12 kW<br>Cooling output Tw18 Tu32/60 Hz: 13.1 kW   |
|                                   |  |

© Rittal 2025

## Features

| Total cooling output to DIN EN 14511 Tw18 / Tu35  | Cooling output Tw18 Tu35/50 Hz: 11.7 kW Cooling output Tw18 Tu35/60 Hz: 12.7 kW                                  |
|---|--|
| Air throughput (unimpeded air flow)               | At 50 Hz: 6,000 m³/h<br>At 60 Hz: 7,200 m³/h   |
| Rated operating voltage                           | 400 V, 3~, 50 Hz<br>460 V, 3~, 60 Hz   |
| Dimensions  | Width: 808 mm<br>Height: 2,238 mm<br>Depth: 608 mm   |
| Note  | Regular leak tests are not prescribed by law.  |
| Noise level                                       | 75,6 dB(A)   |
| Temperature control                               | e-controller (factory setting +18 °C)  |
| Operating temperature range                       | 10 °C43 °C   |
| Operating temperature range of cooling medium     | 10 °C25 °C   |
| Temperature hysteresis                            | ± 1 K  |
| Refrigerant/cooling medium                        | Refrigerant: R410A<br>Quantity: 1.25 kg<br>Global Warming Potential (GWP): 2,088<br>CO2 equivalent (CO2e): 4.3 t |
| Pump pressure                                     | At 50 Hz: 2.5 bar<br>At 60 Hz: 2.5 bar   |
| Power consumption of cooling medium pump 50/60 Hz | 0.67 / 1.06  |
| Volumetric flow (cooling medium)                  | At 50 Hz: 30 I/min<br>At 60 Hz: 55 I/min   |
| Power consumption Pel                             | At 50 Hz: 6.41 kW<br>At 60 Hz: 7.42 kW   |
| Rated current max.                                | At 50 Hz: 10.2 A<br>At 60 Hz: 11.1 A   |
| Start-up current max.                             | At 50 Hz: 48.8 A<br>At 60 Hz: 53.5 A   |
|   |  |

© Rittal 2025 3

#### Features

| 2,7                                  |
|--------------------------------------|
| R 1" internal thread                 |
| 1                                    |
| Material: PP plastic<br>Volume: 75 I |
| 357 kg                               |
| 1 pc(s).                             |
| 235                                  |
| 261                                  |
| 84186900                             |
| 4028177953468                        |
| EC002516                             |
| EC002516                             |
| 27180713                             |
|                                      |

## Approvals

| Explanations | Declaration of conformity - F-gas regulation |
|--------------|--|
| •            | , 3 3  |

© Rittal 2025

#### Tender text

VX25 Chiller TopTherm 8-20 kW

VX25 TopTherm chillers are compact in design and versatile in application. Chillers and cabinets fit together perfectly - with a minimum footprint, increased efficiency and fast availability in series.

Total cooling output W10 U32: 10.3/11.3 kW Total cooling output W18 U32: 12.0/13.1 kW

Total cooling output W18 U35 according to DIN EN 14511: 11.7/12.7 kW

Power consumption 50/60 Hz: 6.41/7.42 kW

Rated operating voltage: 400 V, 3~, 50 Hz; 460 V, 3~, 60 Hz

Dimensions [WxHxD]: 808x2238x608 mm

Start-up current 50/60 Hz: 48.8/53.5 A

Rated current (max.) 50/60 Hz: 10.2/11.1 A

Temperature control: e-controller (factory setting +18 °C)

Operating temperature range: +10°C to +43°C

Operating temperature range cooling medium: +10°C to +25°C

Temperature hysteresis: ± 1 K

Refrigerant/quantity: R410a, 1250 g GWP/CO2 equivalent: 2088/4.3 t

Water connections: R 1" IG

Pump pressure (max.): 2.5/2.5 bar

Power consumption cooling medium pump 50/60 Hz: 0,67/1,06 kW

Volumetric flow (cooling medium) 50/60 Hz: 30/55 l/min

Air throughput (unimpeded air flow): 6000/7200 m³/h

© Rittal 2025 5

Tank material: PP plastic

Tank volume: 75 l

Noise level: 75.6 dB(A)

Colour: RAL 7035

Protection category to IEC 60 529: IP 44 (electrics)

Operating weight: 357 kg

Note: Regular leak tests are not prescribed by law.

© Rittal 2025 6