

## General data

Type	<i>Radial blower</i>
Type designation	VBS0152XQJD
Type designation old	R2K150AC0125
Electrical rating (nominal data)	230V AC 50Hz 32W
Insulation class	I.Cl. H
Protection class (EN 60335)	Designed for Class I
Certification / Conformity	CE
Additional applicable documents in the current valid version	Installation, safety and maintenance instructions for AC/DC built-in devices  Mounting instruction / drawing Z10

## Operating data

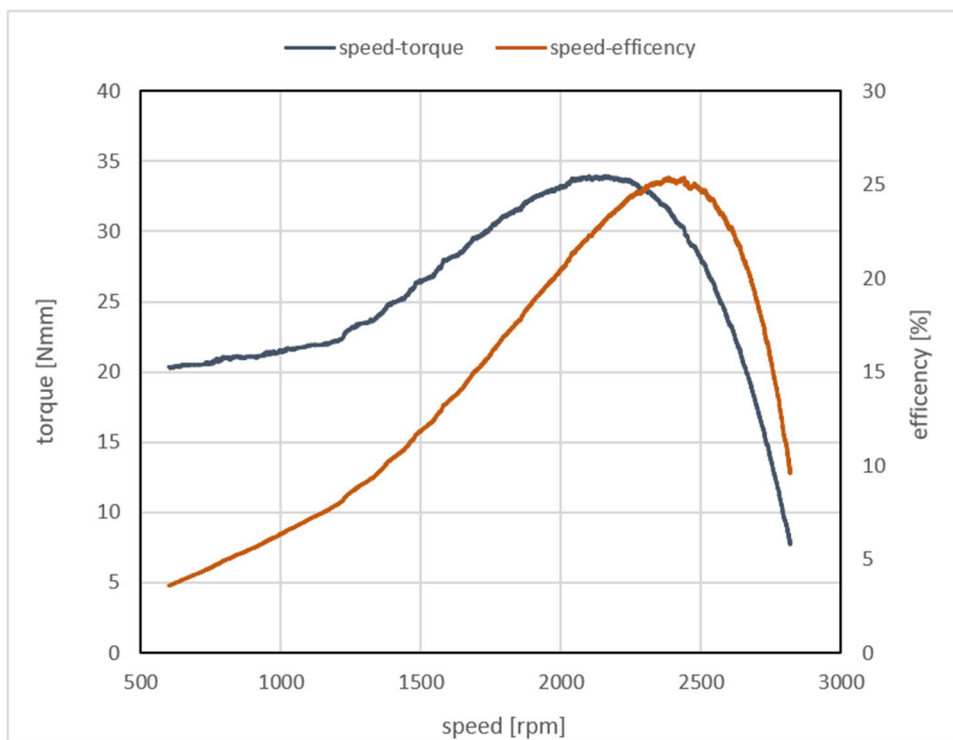
Direction of rotation (viewed from driveside)	Clockwise
Admissible operating positions	Shaft horizontal

## Ambient conditions

Allowable ambient temperature of motor (storage)	min. -25 °C (-13 °F) / max. +70 °C (158 °F)
Allowable ambient temperature of motor (operation)	min. 0 °C (32 °F) / max. +60 °C (140 °F)
Allowable temperature of inlet medium (operation)	min. -15 °C (5 °F) / max. +250 °C (482 °F)
Relative humidity	Max. 85%
Pollution degree (assembly situation of component)	2
Degree of protection for motor (IP-code acc. EN 60529)	IP00

GROUP K42	PRODUCT TYPE VBS0152XQJD	CREATION DATE 16/03/2015	
MODIFICATION DATE 18/06/2026	AUTHOR M. Girardi	DOCUMENT 5546632060_B03	INDEX 02
RELEASE DATE 18/06/2026	APPROVED BY M. Povolo	CODE 55466.32060	

Characteristic curve (230 VAC 50 Hz)



Type label

Original size

R2K150AC0125  
 230VAC 50Hz 32W  
 2000 U/min  
 Iso.K1.H  
 Impedance protected  
 55466.32060  
 10195393 Romania 22/26

GROUP K42	PRODUCT TYPE VBS0152XQJD	CREATION DATE 16/03/2015	
MODIFICATION DATE 18/06/2026	AUTHOR M. Girardi	DOCUMENT 5546632060_B03	INDEX 02
RELEASE DATE 18/06/2026	APPROVED BY M. Povolo	CODE 55466.32060	