### **VOK-T** series

а

Ð

-

# **High Temperature Resistant**

## VOK-T 150/120 **Back Shutter Mounting Bracket** al. LONG life 30.000h Dimensions /mm/ Performance curves Ра 60 Hz 160 øq ØD 120





### () High Temperature resistant fan blade made of Glass Filled Polyamide

а

-

I

Technical characteristic											
Supply Voltage	Maximum Flow Rate	Consumed power	Maximum Flow rate	Max static pressure	Consumed current	Protection Degree	Noise Level	Weight	Max Air t°	Product Code	With Back Shutter Accessory
Hz / V	min⁻¹	W	m³/h	Ра	A	IP	dB	Kg	°C	No	No
50 / 230	2650	46	240	110	0,385	44	51	1,300	+150	2457	2495
50 / 115	2650	45	240	110	0,721	44	51	1,300	+150	-	7490
50 / 12	2650	46	240	110	3,500	44	51	1,300	+150	-	-
60 / 120	3320	54	275	130	0,714	44	53	1,300	+150	-	-





#### Trickle Impregnation Technology

- Longlivity of the electric motor
- All VOK series fans can be produced with length "I" to suit most specific requirements of our customers. • All fans can be manufactured to operate at 60 Hz frequency, without significant change in the remaining characteristics

BRACKET