Basic model

VOK 120/100

VOK series







60 Hz 50 Hz ·

Ń

Dimensions /mm/

Performance curves

Pa 100 80

> 60 40

20





•••		•		lype	lype a l		Ød	ØD		0 4	0 80 1	20 160	200 m ³ /h
	120/100	28	130	130 100 120									
Technical characteristic													
Supply Voltage	Maximum Flow Rate	Consumed power	Maximum Flow rate	Max static pressure		sumed Irrent	Protection Degree		Noise Level	Weight	Max Air t°	Product Code	With Bac Shutter Accessor
Hz / V	min ⁻¹	W	m³/h	Pa		A	IP		dB	Kg	°C	No	No
50 / 230	2650	18	150	75	0	,125	44		39	0,620	+60	2112	2129
50 / 115	2650	17	150	75	0	,234	44		39	0,620	+60	-	7438
50 / 12	2650	18	150	75	2	,000	44		39	0,620	+60	-	-
60 / 120	3200	19	175	90	0	,210	44		42	0,620	+60	-	-







Trickle Impregnation Technology

- Sealed motor against dust and moisture
- Maximum isolation characteristics
- 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.
- Products without a code are custom made.

ß