

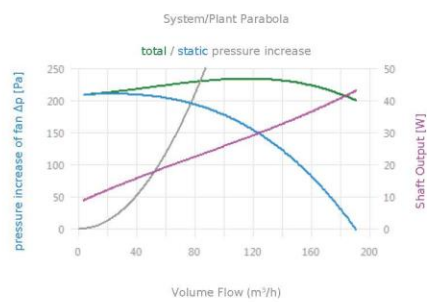
DNG 2-2,5 WS



Operating Data

Frequency	50	Hz
Speed	2760	1/min
Shaft Output	22	W
Volume Flow	79	m³/h
Pressure	Δp_s	204 Pa
	Δp_t	239 Pa
Density	1.2	kg/m³
Sound Pressure	63	dB(A)
ErP Compliance		

Curves



DNG 2-2,5 WS



Curves



Rated Data

Volume Flow	189	m³/h
Pressure	211	Pa
Difference Pfa		
Rated Power	0.05	kW
Rated Voltage	202-306/350-530	V
Rated Current	0.19/0.11	A
Speed	2760	1/min
Frequency	50	Hz
Protection Type	54	
Weight	ca. 2,8	kg
AC	-	
Three-Phase	+	
Universal Voltage	50Hz +	
	60Hz -	
Explosion Protection	-	
	-	
Adjustable Frequency	+	

DNG 2-2,5 WS



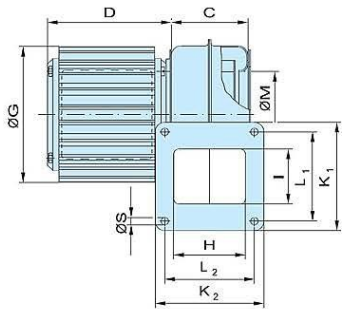
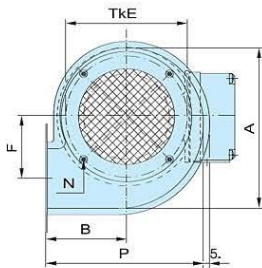
Curves



Rated Data

Volume Flow	173	m³/h
Pressure	293	Pa
Difference Pfa		
Rated Power	0.07	kW
Rated Voltage	202-306/350-530	V
Rated Current	0.16/0.09	A
Speed	3255	1/min
Frequency	60	Hz
Protection Type	54	
Weight	ca. 2,8	kg
AC	-	
Three-Phase	+	
Universal Voltage	50Hz -	
	60Hz +	
Explosion Protection	-	
	-	
Adjustable Frequency	+	

DNG 2-2,5 WS



A	B	C	D	E	F	G	H	I	K1	K2	L1	L2	M	N	P	Q	R	S	T	T1	U	V1	V2	X
144	79	60	90	116	51	108	55,5	52	85	85	70	70	87	M3	148	0	0	5,8	0	0	0	0	0	0

Toleranzen gemäß DIN 24166 - Ventilatoren; Technische Lieferbedingungen
tolerances acc. DIN 24166 - Fans - technical delivery conditions



Your Requirement Profile

Drehrichtung
Ausbläsrichtung
Fussstellung
Klemmkasten-Stellung

rechts
links
R90
R0