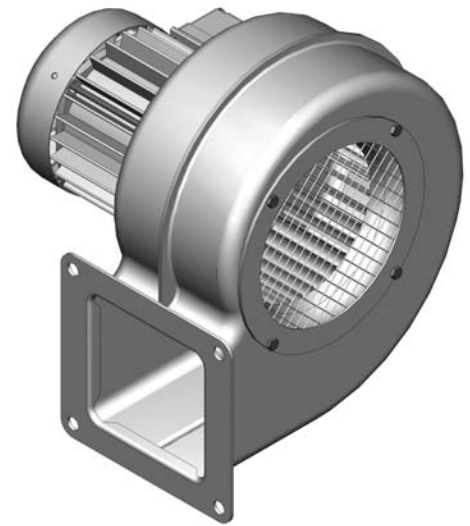
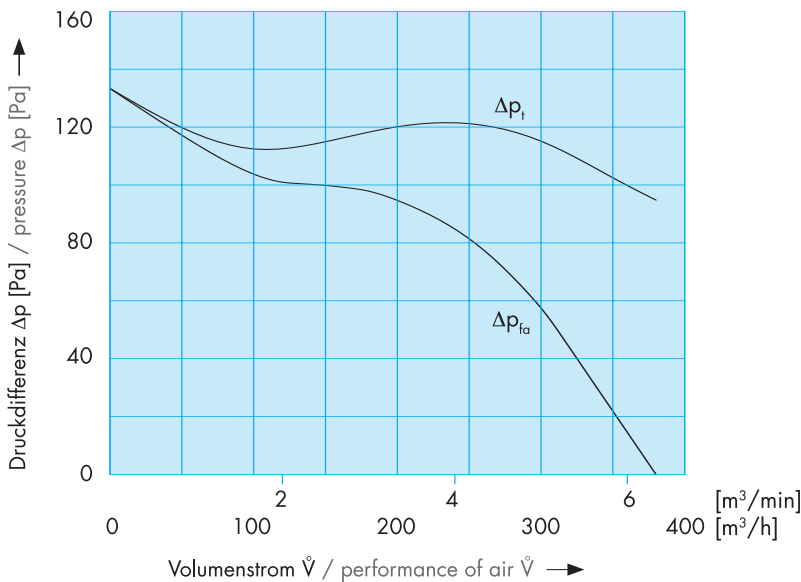


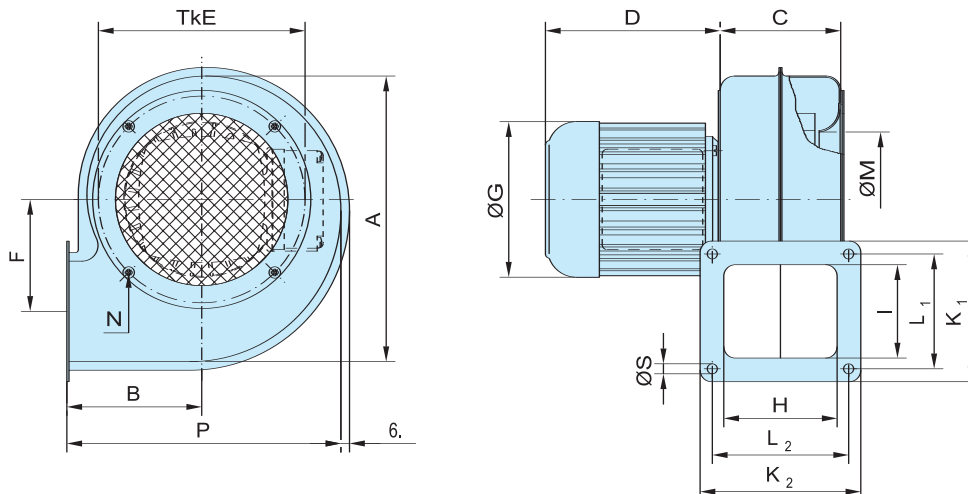


	ENG 4-7 1-phasig	DNG 4-7 3-phasig
Volumenstrom / performance of air Druckdifferenz ΔP_{fa} / pressure ΔP_{fa}	max 380 m³/h max 135 Pa	max 380 m³/h max 135 Pa
Motor-Nennleistung / power out	20 W	25 W
Nennspannung / voltage	± 230 V	Δ/Y 230/400 V
Nennstrom / current	0,31 A	0,24/0,14 A
Nennzahl / speed	1350 min ⁻¹	1320 min ⁻¹
Frequenz / frequency	50 Hz	50 Hz
Schutzart IP / protection mode IP	54	54
Schalldruckpegel / noise level	52 dB (A)	52 dB (A)
Gewicht / weight	ca. 4,5 kg	ca. 4,5 kg

ATEX-Ausführung,
siehe Rückseite
ATEX-Design,
see next page



Abmessungen / Measurements



ATEX

A	228
B	102
C	100
D	114,5 (164)
E	144
F	84
G	109 (111)
H	93
I	90
K ₁	130
K ₂	140
L ₁	110
L ₂	120
M	107
N	M4
P	218
S	9

Ausgabe 01/2007

Technische Änderungen vorbehalten. Bei Druckfehlern wird keine Haftung übernommen. Abbildungen sind unverbindlich.
 Changes to the technical progress are subject to carry out. Only the dates on the plate of the motor drive are binding.

ATEX-Ausführung / ATEX-Design II 2 G c T4

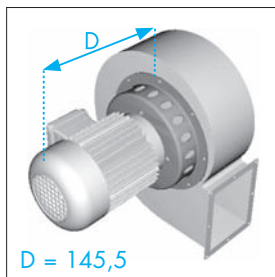
DNG 4-7

3-phasig

Temperaturklasse / temperature class	T4
Motor-Nennleistung / power out	90 W
Nennspannung / voltage	Δ/Y 230/400 V
Nennstrom / current	0,73/0,42 A
Nenndrehzahl / speed	1360 min ⁻¹
Frequenz / frequency	50 Hz
Schutzart IP / protection mode IP	55
Schalldruckpegel / noise level	52 dB (A)
Gewicht / weight	ca. 5,8 kg

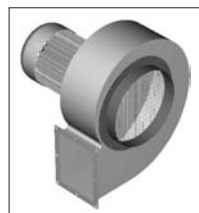


Zubehör (Abmessungen ab Seite 367) / Accessories (Measurements from page 367)



Temperatursperre
temperature guard

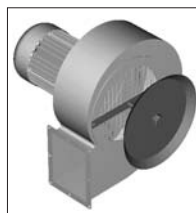
(Beschreibung siehe Seite 359)
 (Description see page 359)



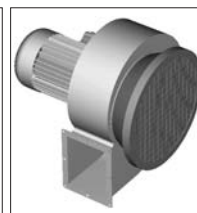
Ansaugstutzen
 intake connection



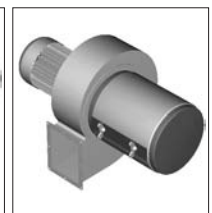
Ansaugzwischenflansch
 connecting flange



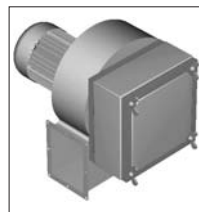
Ansaugdrossel
 intake throttle



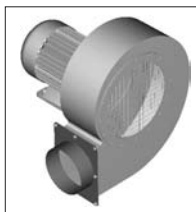
Ansaugflachfilter
 intakefilter-flag



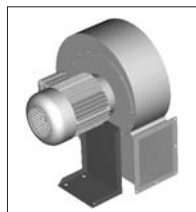
Ansaugrundfilter
 intakefilter-round



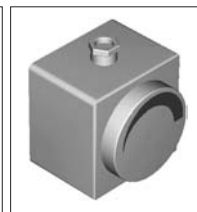
Ansaugkastenfilter
 intake filterbox



Ausblasstutzen
 exhaust connection



Ventilatorfuss
 foot-mounting



Drehzahlsteller
 speed regulator