



Data table	
Speed at free air:	1870 ±10% rpm at 220V 2030 ±10% rpm at 240V
Temprise:	Free air 94°C at 244V Locked rotor 156°C at 240V
Fergas lab report no:	MT 1954
Airflow at free air:	184m ³ /h at 240V in 20°C
Voltage range:	220–240V 50Hz
Insulation class:	H
IP class:	00
See also Fergas guide lines for product use	

Item no.	Qty	Description	Material	Dimension	Notes
6	1	LABEL FERGAS	PAPER	K9000	PROD.W-OP.
5	1	GROMET $\phi 3.5$	SILICONE	K1525	50±5 SHORE
4	1	ENDBEARING KPL	NBR	55077	BRONZBEARING
3	1	HUNAN KELI MOTOR FER 16	YJ64-20A	K3022	230V. 50Hz
2	1	HOUSING NCB-HL60x180	HX300LAD	55610	$\phi 4,8(4x)\phi 3,2(4x)$
1	1	WHEEL NC60x180 R	ALU	55402	

Tolerances in accordance with ISO 2768-m

Confidential: Property of Fergas AB, Linköping, Sweden. Not to be handed over to, copied or used by third party. Two or three dimensional reproduction of contents, to be authorized by Fergas AB.

Pos.	Qty.	Notes	Date	Ch. by	Appr.

FERGAS Linköping Sweden
 Title: BLOWER NC 60
 NCB-HL60x180 R 16-180 K3022
 Revision date: 15-10-16
 Date: 15-10-16
 Dwg. no.: W51611 A