



Short description

Axial duct fan, DN 600, three-phase AC

### Application examples

Machine extraction unit, Showroom, Foreman's office, Workshop, Production site

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0086.0039

#### Technical data

Air flow volume	14.780 m³/h
Air volume <sub>nom</sub>	11.120 m³/h (in opt. efficiency)
Pressure p <sub>fs, nom</sub>	160 Pa (in opt. efficiency)
Rotating speed n <sub>nom</sub>	1.350 1/min (in opt. efficiency)
Rotating speed	1.405 1/min
Impeller type	axial
Speed controllable	✓
Reversing capacity	$\checkmark$
Type of voltage	Three-phase AC
Rated voltage	400 V
Frequency	50 Hz
Nominal output	1.390 W (in opt. efficiency)
I <sub>nom</sub>	2,2 A (in opt. efficiency)
I <sub>max</sub>	3,2 A
Degree of protection	IP 55
Insulation class	F
Pole-changeable	-
Mains cable	7 x 1,5 mm²
Installation position	horizontal / vertical
Material	Sheet steel, galvanised
Colour	Silver
Weight	36,16 kg
Weight including packaging	40,5 kg
Nominal size	600 mm
Width	710 mm
Height	745 mm
Depth	400 mm
Width with packaging	790 mm
Height with packaging	790 mm



Depth with packaging	425 mm
Airstream temperature at I <sub>Max</sub>	℃ 00
Packing unit	1 piece
Range	С
GTIN (EAN)	4012799860396

### Technical data according to ErP in Best Efficiency Point (BEP)

Total efficiency η	56,4 %
Measurement category	D
Efficiency category	total
Efficiency level N	62,3
VSD necessary	No
Year of manufacture	see rating plate
Manufacturer's name / official registration number / manufacturer's	Maico Elektroapparate-Fabrik GmbH / Freiburg registration
place of establishment	court, HRB 601233 / Villingen-Schwenningen
Art. No.	0086.0039
P <sub>BEP</sub> / Air volume <sub>BEP</sub> / P <sub>fs, BEP</sub>	1,17 kW / 13.430 m³/h
n <sub>BEP</sub>	1.380 1/min
Specific ratio	≈1
Information about dismantling and disposal	see mounting instructions
Information about installation, operation and repairs	see mounting instructions
Objects used to measure efficiency which are not described by the	-
measurement category	
Pf, BEP	177 Pa
Sound power levelL <sub>WA5</sub>	89 dB(A)

#### Sound power level in octave range

	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total
L <sub>WA2</sub> , S1	-	-	-	-	-	-	-	-	48
(dB(A))									
L <sub>WA2</sub> , S2	-	-	-	-	-	-	-	-	62
(dB(A))									
L <sub>WA2</sub> , S3	-	-	-	-	-	-	-	-	66
(dB(A))									
L <sub>WA2</sub> , S4	-	-	-	-	-	-	-	-	72
(dB(A))									
L <sub>WA2</sub> , S5	48	57	67	73	72	69	61	51	77
(dB(A))									
L <sub>WA5</sub> , S1	-	-	-	-	-	-	-	-	61
(dB(A))									
L <sub>WA5</sub> , S2	-	-	-	-	-	-	-	-	72
(dB(A))									



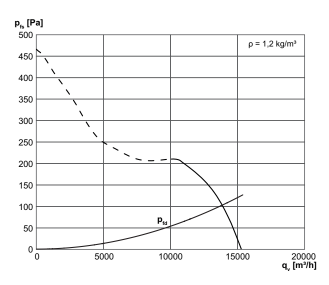
	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total
L <sub>WA5</sub> , S3	-	-	-	-	-	-	-	-	79
(dB(A))									
L <sub>WA5</sub> , S4	-	-	-	-	-	-	-	-	83
(dB(A))									
L <sub>WA5</sub> , S5	44	65	80	85	84	80	74	64	89
(dB(A))									
L <sub>WA6</sub> , S1	-	-	-	-	-	-	-	-	70
(dB(A))									
L <sub>WA6</sub> , S2	-	-	-	-	-	-	-	-	81
(dB(A))									
L <sub>WA6</sub> , S3	-	-	-	-	-	-	-	-	86
(dB(A))									
L <sub>WA6</sub> , S4	-	-	-	-	-	-	-	-	91
(dB(A))									
L <sub>WA6</sub> , S5	65	71	81	90	91	88	87	83	96
(dB(A))									

 $L_{WA2}$ = housing sound power level in dB.

 $L_{WA5}$ = free inlet sound power level in dB.

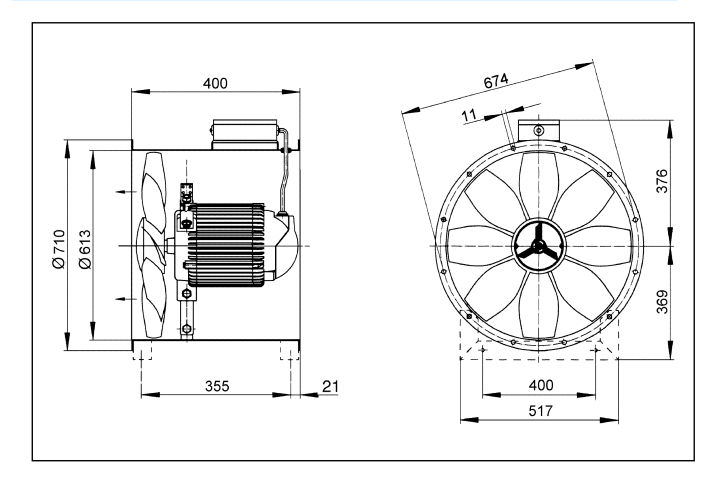
 $L_{WA6}$ = free outlet sound power level in dB.

#### Characteristic curve



Dimensioned drawing [mm]





Number of flange holes: 16