

Page 1

GRM ES 12/2 E



Short description

Metal centrifugal blower with stainless steel housing, size 120, alternating current

Application examples

Industrial applications

Technical data

Article number

Air flow volume 850 m³/h Rotating speed 2.880 1/min Impeller type radial Speed controllable _ Reversing capacity _ Type of voltage Alternating current Rated voltage 230 V Frequency 50 Hz Nominal output 370 W I_{nom} 2,2 A IP 55 Degree of protection Insulation class F Pole-changeable _ Installation site Duct connection Installation position Horizontal Housing material Stainless steel Stainless steel Impeller material Colour Silver Weight 7 kg Weight including packaging 7,5 kg Width 300 mm 274 mm Height Depth 246 mm Width with packaging 315 mm Height with packaging 300 mm Depth with packaging 250 mm Airstream temperature at I_{Max} -20 °C up to 80 °C PTC DIN 44082 M 100 Packing unit 1 piece

0073.0317

GRM ES 12/2 E

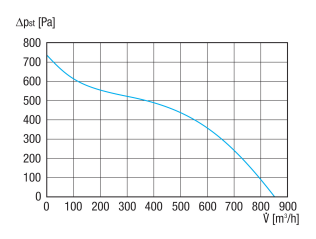
| Range | С |
|------------|---------------|
| GTIN (EAN) | 4012799733171 |

Sound power level in octave range

| | 63 Hz | 125 Hz | 250 Hz | 500 Hz | 1 kHz | 2 kHz | 4 kHz | 8 kHz | Total |
|-----------------------|-------|--------|--------|--------|-------|-------|-------|-------|-------|
| L _{WA5} , S5 | 44 | 54 | 68 | 73 | 69 | 74 | 69 | 65 | 78 |
| (dB(A)) | | | | | | | | | |

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

Characteristic curve

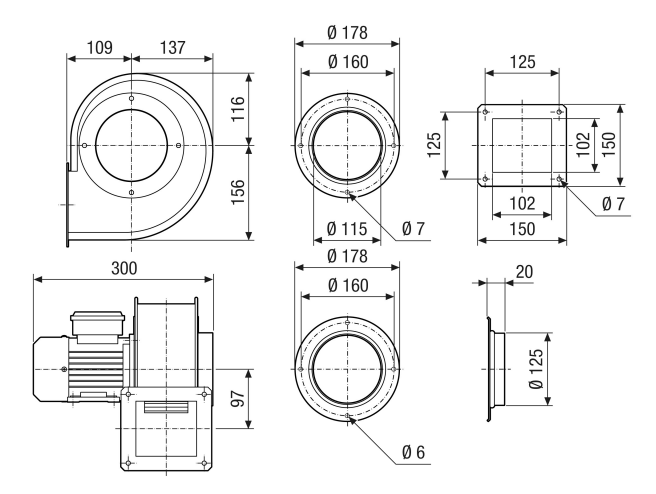






GRM ES 12/2 E

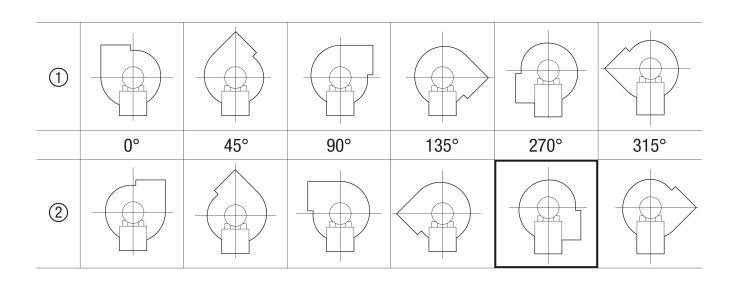
Dimensioned drawing [mm]





GRM ES 12/2 E

Dimensioned drawing Housing orientation [mm]



① Right-hand version

2 Left-hand version

This size cannot be ordered in the versions 45°, 135°, 315°