1.2030.3.0C / 1.2030.6.80

Blower Unit 230 V / Air Tube Connection Set



Blower Unit 1.2030.3.0C



Connection Set 1.2030.6.80

Blower Unit 1.2030.3.0C

Characteristics

- Compact design
- Very low noise
- 3-phase motor
- Single-phase connection

Installation

- At wall, at ceiling, or at bottom
- Motor axis can be horizontal or vertical (see graphic on the next page)

Dimensions

Flange size: Do80 Housing: see table

Accessories

- Air Tube Connection Set 1.2030.6.80
- Wall mounting plate 1.2331.0.02

Air Tube Connection Set 1.2030.6.80

For

■ Connecting the blower unit 1.2030.3.0C to the system

Characteristics

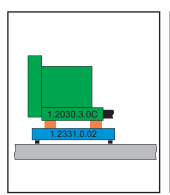
- Vibration absorbing rubber sleeves Do63
- Adaptors from 80 to 110 mm

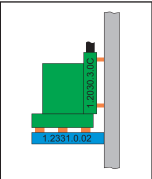
Dimensions

<u>Tube:</u> for tube dimensions up to Do110 <u>Length:</u> 150 mm

We reserve the right of changes!

Art#	f [Hz]	Voltage	Power [kW]	max P [kPas]	Vol [I / min]	height [mm]	width [mm]	depth [mm]	weight [kg]	dB (A)
1.2030.3.0C	50	200 – 230	0,8	15	2400	303	266	262	17	69
	60	200 – 230	0,9	16	3000	303	266	262	17	69





Installation Options

			2030						
tube	length	pay load	freq	speed	freq	speed			
Do	[m]	[kg]	[Hz]	[m/s]	[Hz]	[m/s]			
110	200	1	50	3,9	60	4,7			
110	200	2	50	3,6	60	4,3			
110	400	2	50	3,0	60	3,6			
110	500	3	50	2,5	60	3,0			

Typical Application Cases of Product 2030