

Technical data

Industrial Indoor Unit for Large Spaces



Model			NV6-150AD/R1-IDU	NV6-163AD/R1-IDU
Power Supply	Power supply	V/Ph/Hz	230~ /1/ 50	400~ /3/ 50
Airflow	Air throw distance	m	12,3	13,2
	Indoor air circulation (Cooling/Heating)	m ³ /h	4776	5884
Cooling [1]	Capacity	kW	17	23,4
	Power input	W	0,3	0,4
Heating [2]	Capacity	kW	21,8	30,4
	Power input	W	0,3	0,4
Noise level (H)	Noise level (H)	dB(A)	42	42
Drainage Pipe		mm	Ø 20	Ø 20
Body Dimensions and Weight	Net dimensions (W×H×D)	mm	1368x506x1350	1568x530x1385
	Net weight	kg	87	138
Controller [7]	Remote/Wired/Central controller/WiFi		+	

Note:

- Specifications are based on the following conditions:
- Cooling: Indoor temperature 27°C DB/19°C WB, and outdoor temperature 35°C DB/24°C WB.
- Heating: Indoor temperature 20°C DB/15°C WB, and outdoor temperature 7°C DB/6°C WB.
- Equivalent piping length:5m; Level difference:0m; Voltage:230V.
- Sound Level: Indoor unit sound pressure level,measured at a point 1.5m downward from the unit center.
- Outdoor unit sound pressure level,measured at a point 1.0m in front of the unit.
- Optional simple wired controller; Universal remote controller; auto-restart(optional); Timer:only one circle.
- Due to ongoing product development, specifications are subject to change without notice.