

## Split type *DC INVERTER* heat pump

### Technical data

#### SET MODEL

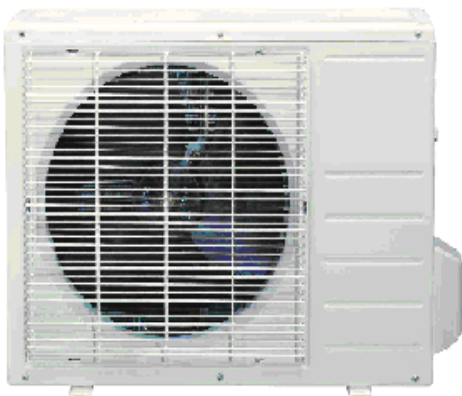
Power consumption

#### AWI/AWO-26HPDC1

230/1/50

V/ph/Hz

		Cooling mode	Heating mode	
Capacity		2640 (1110-3280)	2930 (1110-3520)	W
Power input		620 (250-1000)	610 (220-1150)	W
Rated current		2.9 (1.1-4.8)	2.8 (1.0-5.0)	A
Eficiency (EER/COP)		4.25	4.81	
Energy label		A	A	
Moisture removal		0.8		l/h
Max input consumption		1750		W
Max current		7.5		A
Starting current		5		A
Refrigerant		R410a (1230 g)		
INDOOR UNIT MODEL		AWI-26HPDC1		
Ventilator air flow	Hi/Med/Low	650/500/370		m <sup>3</sup> /h
Sound Pressure (Lp)	Hi/Med/Low	39/34/27		dB(A)
Sound Power (Lw)	Hi/Med/Low	48/43/36		dB(A)
Net dimensions	LxHxD	815x280x215		mm
Packing dimensions	LxHxD	915x360x290		mm
Weight	brutto/neto	11.5/9.5		kg
OUTDOOR UNIT MODEL		AWO-26HPDC1		
Sound Power (Lw) / Pressure (Lp)		61/52		dB(A)
Compressor type		TOSHIBA (rotary)		
Compressor model		DA108X1C-20FZ3		
Fan type		WZDK35-38G (Axial 1-fan)		
Fan motor power		35		W
Net dimensions	LxHxD	760x590x285		mm
Packing dimensions	LxHxD	887x655x355		mm
Weight	brutto/neto	44/41		kg
Pipe connections	liquid/gas	1/4 - 3/8		inch
	indoor condensate	16		mm
Refrigeration piping max length	horizontal	20		m
	vertical	8		m
Operation conditions in	cooling mode	+5 - +50		C
	heating mode	-15 - +20		C
Optional equipment (mounted in factory)		outdoor unit frost protection		



AWO-26HPDC1



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