

## Split type wall mounted air conditioner Gamma series

### Technical data

SET MODEL		AWI/AWO-100HPS3		
Power consumption		380/3/50		V/ph/Hz
		Cooling mode	Heating mode	
Capacity		10000	10550	W
Power input		3530	3550	W
Rated current		6.7	6.8	A
Eficiency (EER/COP)		2.83	2.97	
Energy Class		C		
Max current		7.5		A
Moisture removal		3.6		L/h
Refrigerant		R410a (2450 g)		
INDOOR UNIT MODEL		AWI-100HPS3		
Ventilator air flow	Hi/Med/Low	1300/1200/1050		m3/h
Sound Pressure (Lp)	Hi/Med/Low	52/49/45		dB(A)
Net dimensions	LxHxD	1250x325x230		mm
Packing dimensions	LxHxD	1345x335x430		mm
Weight	brutto/neto	23/18		kg
OUTDOOR UNIT MODEL		AWO-100HPS3		
Sound Pressure (Lp)		62		dB(A)
Compressor type		rotary		
Compressor model		NN37YCAMT (Mitsubishi)		
Fan model		YDK75-6C		
Fan motor power		162		W
Net dimensions	LxHxD	900x860x315		mm
Packing dimensions	LxHxD	1043x915x395		mm
Connection holes dimensions	L1xD1	590x333		mm
Weight	brutto/neto	83/78		kg
Pipe connections	liquid/gas	3/8 - 5/8		inch
	indoor condensate	16		mm
Piping distance	horizontal	25		m
	vertical	10		m
Electrical connections	indoor&outdoor	6 x 1,5		mm2
	power to outdoor	5 x 4		mm2
Standard equipment		winter cooling -15C control		



AWI/AWO-100HPS3