

SPLIT SYSTEMS > Wall mounted units > Sigma series

Technical data

SET MODEL

Power consumption

Capacity

Power input

Rated current

Eficiency (EER/COP)

Energy Class

Max current

Moisture removal

Refrigerant

INDOOR UNIT MODEL

Ventilator air flow

Sound Pressure (Lp)

Net dimensions

Packing dimensions

Weight

OUTDOOR UNIT MODEL

Sound Pressure (Lp)

Compressor type

Compressor model

Fan model

Fan motor power

Net dimensions

Packing dimensions

Connection holes dimensions

Weight

Pipe connections

Piping distance

Electrical connections

AWI/AWO-26HPR1A

230/1/50

Cooling mode

Heating mode

V/ph/Hz

2640

2790

W

820

770

W

3,7

3,4

A

3,21

3,61

A

5,5

A

1,0

L/h

R410a (620 g)

AWI-26HPR1A

Hi/Med/Low

460/380/340

m³/h

Hi/Med/Low

37/34/31

dB(A)

LxHxD

710x255x189

mm

LxHxD

775x324x260

mm

brutto/neto

8,5/7

kg

AWO-26HPR1A

54

dB(A)

rotary

PA103M1C-4DZDE2 (Toshiba)

YDK25-6T

66

W

LxHxD

700x535x235

mm

LxHxD

815x580x325

mm

L1xD1

460x276

mm

brutto/neto

26,5/24,5

kg

liquid/gas

1/4 - 3/8

inch

indoor condensate

16

mm

horizontal

20

m

vertical

8

m

indoor&outdoor

5 x 1,5

mm²

power to indoor

3 x 1,5

mm²

