

SPLIT SYSTEMS > Design wall mounted units

Technical data

SET MODEL

Power consumption

Capacity

Power input

Operating current

Eficiency (EER/COP)

Refrigerant

INDOOR UNIT MODEL

Ventilator air flow

Sound Pressure (Lp)

Sound Power (Lw)

Net dimensions

Packing dimensions

Weight

OUTDOOR UNIT MODEL

Sound Power (Lw) / Pressure (Lp)

Compressor type

Compressor model

Fan type

Fan motor power

Net dimensions

Packing dimensions

Connection holes dimensions

Weight

Pipe connections

Electrical connections

Hi/Med/Low

Hi/Med/Low

Hi/Med/Low

LxHxD

LxHxD

brutto/neto

LxHxD

LxHxD

L1xD1

brutto/neto

liquid/gas

indoor condensate

indoor&outdoor

power to indoor

ADI/ADO-54HPR1B

230/1/50

Cooling mode

Heating mode

5000

5300

1555

1465

7,0

6,6

3,21

3,61

R410A

ADI-54HPR1B

750/675/550

43/40/37

52/48/46

1015x298x185

1105x385x275

15,5/12,5

ADO-54HPR1B

65/56

rotary

PA140X2C-4FT (GMCC)

Axial 1-fan

125

845x695x335

965x755x395

549x250

46,5/43

1/4 - 1/2

16

5 x 2,5

3 x 2,5

V/ph/Hz

W

W

A

m3/h

dB(A)

dB(A)

mm

mm

kg

dB(A)

W

mm

mm

mm

kg

inch

mm

mm2

mm2

