

Split Heat Pump standard version



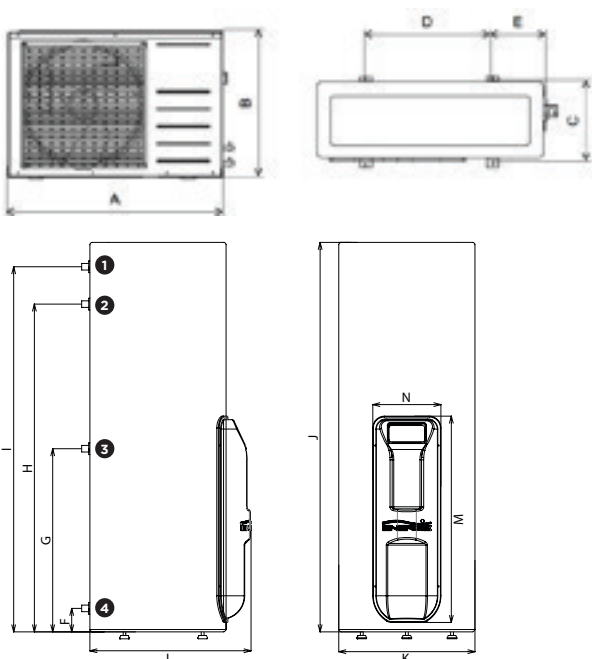
Specifications		Aquapura Split 200esm	Aquapura Split 250i /250esm	Aquapura Split 300i
Nominal Capacity	l	200	250	300
Thermal Power (Med/Max)	W	1920/3200	1920/3200	1920/3200
Power Consumption (Med/Max)	W	600/1000	600/1000	600/1000
Temperature (Factory Setpoint)	°C	52	52	52
Maximum Temperature	°C	80	80	80
Max. Amount of water at 40°C in a run (St./En.)	l	-/290	330/345	375/-
Maximum Operation Pressure	bar	6	6	6
Sound Power Level	dB	33	33	33
Liquid Line	Pol.	1/4	1/4	1/4
Suction Line	Pol.	3/8	3/8	3/8
Electrical back-up power	W	1500	1500	1500
Gross Weight of Cylinder (St./En.)	Kg	-/73	62/83	74/-
Electrical Supply	V/Hz	230/50	230/50	230/50

LOW-COST EFFICIENT SOLUTION SILENCE AT HOME

COP 3,5



Technical drawing



Dimensions	Outdoor Unit
A	700
B	525
C	250
D	458
E	120

Dimensions 200esm 250i/250esm 300i

Dimensions	200esm	250i/250esm	300i
F	74	74	74
G	650	815	815
H	1146	1326	1543
I	1274	1454	1671
J	1350	1530	1750
K	580	580	580
L	685	685	685
M	879	879	879
N	290	290	290

1 (Hot water)	3/4" Male
2 (PT valve)	1/2" Female
3 (Recirculation)	3/4" Male
4 (Cold water)	3/4" Male
5 (Coil Inlet)	-
6 (Coil Outlet)	-

With flares valves on the split unit and on the cylinder
With dielectric threads for water connections