Monobloc Heat Pump with Supplementary Coil



Specifications		Aquapura Monobloc 300ix / 300esmx	
Nominal Capacity	l	295	
Thermal Power	W	3000	
Power Consumption	W	830	
Maximum Temperature	°C	70	
Max. Amount of water at 40°C in a run	(St./En.) I	365/398	
Maximum Operation Pressure	bar	6	
Sound Power Level	dB	48	
Electrical back-up power	W	3000	
Gross Weight of Unit (St./En.)	Kg	131/157	
Electrical Supply	V/Hz	230/50	

EFFICIENT LOW-COST SOLUTION ALLOWS THE CONNECTION OF ANOTHER HEAT SOURCE





















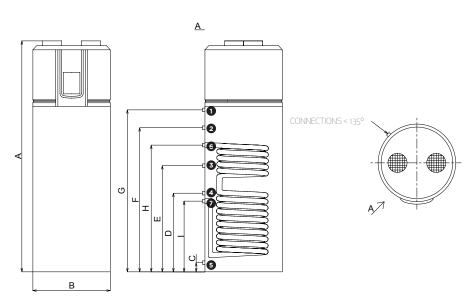




Aquapura Monobloc



-		1 1 .
100	hnica	I drawing
ICC	HILLO	l drawing



Ducts not included – Includes filter where air enters the un	nit
With dielectric threads for water connections	

Dimensions	300ix /300esmx
А	1915
В	650
C	77
D	757
E	1071
F	1157
G	1300
Н	-
I	-
1 (Hot water)	1" Male
2 (PT valve)	1/2" Female
3 (Anode)	11/4″ Female
4 (Recirculation	a) 3/4" Male
5 (Cold water)	1" Male
6 (Coil Inlet)	1" Male



7 (Coil Outlet)



1" Male