

Amicus boost heat pumps

Key Features		Model
•COP up to 4.94		LAHP402WW
•Low noise levels		
Refrigerant		R134A
EFFICIENCY DATA -Part L2		
Heating Capacity (EN14511) ¹	kW	72.35
Total Power input (EN14511) ¹	kW	14.05
Heat Absorption capacity (EN14511) ¹	kW	58.44
COP (EN14511) ¹	W/W	5.149
EFFICIENCY DATA -ErP and Energy Label		
EcoDesign Energy Label Rating	LT/HT	A++/A++
Seasonal Efficiency Low temperature	%	192.1
SCOP Low Temperature		5
Seasonal Efficiency High temperature	%	159.6
SCOP High Temperature		4.19
GENERAL		
Power supply	V/Ph/Hz	400/3+N/50
Maximum input current ¹	Α	35.4
Peak current ¹	Α	129
Compressors/Circuits	nº	2/1
Source flow rate	litre/sec	2.81
Source circuit pressure drop	kpa	11
User flow rate	litre/sec	3.5
User circuit pressure drop	kpa	15.6
Sound power level	dB(A)	65
Sound pressure level	dB(A)	49
Flow/Return connections	Vitaulic Inch	2"
Minimum water content in the user circuit	litre	600
DIMENSIONS		
Height	mm	1600
Width	mm	1150
Depth	mm	800
Weight	Kg	680

¹ rated conditions

source water 35/30, user water 65/60

Amicus Boost heat pumps must be installed and maintained in line with the Installation Commissioning and Maintenance Instructions which are available on the Literature & Downloads section of <u>www.lochinvar.ltd.uk</u>

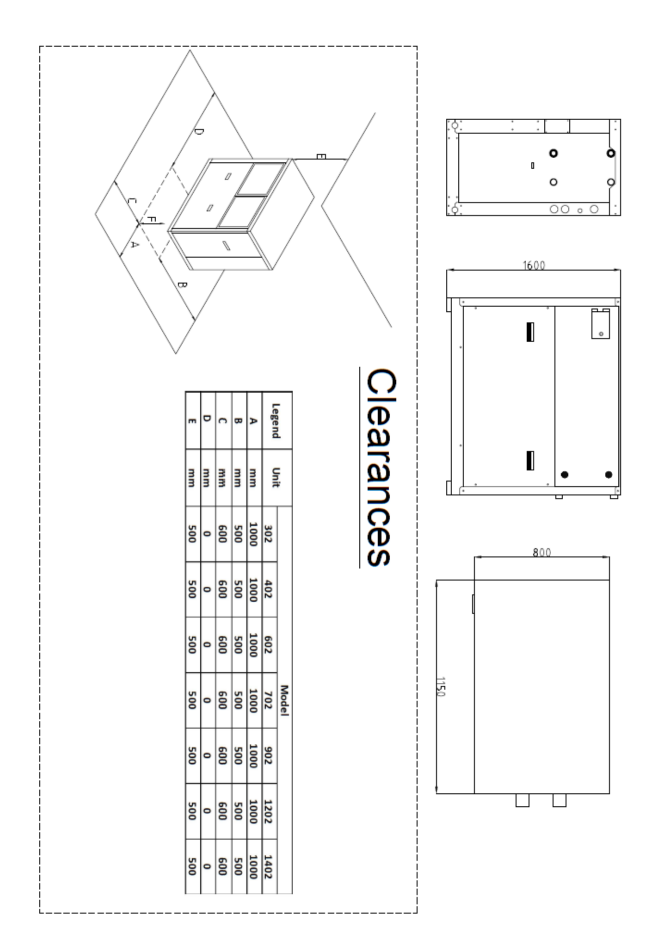
Particular attention should be made to:-

- Dimensions and clearances
- Minimum buffer vessel storage volumes
- Unit start up
- Water quality

ErP and Warranty

ErP Data including Product Fiche and Energy Labels where applicable and Warranty information are also available at www.lochinvar.ltd.uk

TECHNICAL PRODUCT SUBMITTAL



Dimensions