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## **Optimus Gas absorption heat pump**

Key features include:

- Efficiency up to 152% GCV
- On board controls

• ODP &GWP <1			Model
			LSGHP-40HT Standard Outdoor Unit
Nominal Input (gross)		kW	25.2
Gas flow rate		m3/hr	2.72
EFFICIENCY DATA-Part L2			
Nominal output –Air 7/water 50		kW	38.3
GUE (gas usage efficiency)-Air7/water 50		%	152
Nominal output 2-Air 7/water 65		kW	31.1
GUE (gas usage efficiency)-Air7/water 65		%	124
Nominal output-Air-7/water 50		kW	32
GUE (gas usage efficiency)-Air-7/water 50		%	127
EFFICIENCY DATA-ErP and Energy	Label		
EcoDesign Energy label rating			A+
Seasonal space heating energy efficiency (Average climate conditions)		%	111
GENERAL DATA			
NOx emissions (corrected to 0% 0 <sub>2</sub> )		ppm	23
NOx emissions (corrected to $0\% 0_2$ )		mg/kWh	40
Dimension (height)		mm	1281
Dimension (width)		mm	848
Dimension (depth)		mm	1258
Weight full		kg	390
Flow connection		BSP Rp	11/4"
Return connection		BSP Rp	11/4"
Gas connection		BSP Rp	3/4"
Electrical requirements			230v/1ph/50hz
Power consumption		W	90
Maximum outlet temperature		°C	65
Maximum return connection		°C	55
Refrigerant fluid	Ammonia R717	kg	7
	Water H <sub>2</sub> 0	kg	10
Sound pressure level outdoor		db	80

**Optimus gas absorption 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:-

•	Transport and positioning	section 2
•	Hydraulic connections	section 3.1 page 21
•	Electrical power supply	section 4.3 page26
•	Maintenance	Section 7
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## ErP and Warranty

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