

Description	Quantity
ASHP 16 Kw Midea Heatpump:65 deg 13Kw @ -2/50	3.00 units
Flush and Fill 1" filter and purge:G Plumbing	3.00 units
Expansion vessel (50L):G Plumbing	1.00 units
Antifreeze-C:C Groundloop	250.00 units
Single phase meter:D Solar	3.00 units
Consumables:All small parts and consumables	1.00 units
EZ-X3:Distribution panel with 2 heat exchangers for energyzone Smart Cylinder	3.00 units
Energyzone Smart Cylinder (350L):350L cylinder ( equivalent to 400L indirect) smart cylinder	1.00 units
B Cylinder 400L Buffer bespoke design:B Cylinder	1.00 units
Lowara XL40/150 inc fittings:G Plumbing	1.00 units
Heat meter 6m³:G Plumbing	1.00 units

Estimated no of Man Days ( 8 hours)	DAYS
Standard Electrical day rate for installation	10.00
Standard day rate for installation	15.00
Standard Plumbing day rate for installation	15.00

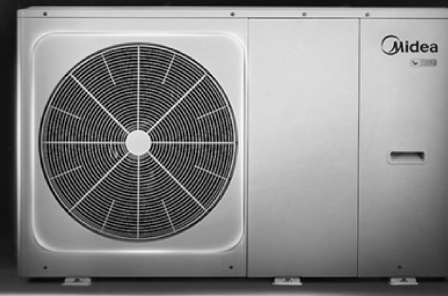
## Summary

Description	Total ( Ex VAT)
Parts	35,275.77
Time	9,070.00
	44,345.77
Total including VAT assuming 5% VAT rate	46,563.06

The VAT rate applicable will depend upon your circumstances. For new build domestic properties it will probably be zero rated, for retrofit domestic installations it is currently 5% and for all commercial installations it will be 20%. The following attachments provide a full details of installation details and the specifics for this proposal.

Price above includes delivery. Deposit for all systems will be 25%. The estimated number of Man Days for the job

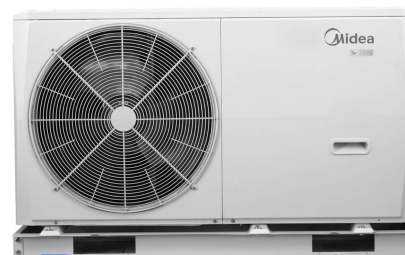
# M THERMAL ARCTIC SERIES



DISCOVER REAL PEACE OF MIND AT HOME

	Output -2/50	Dimensions (mm)			SCOPs		Weight	Refrigerant
		W	H	D	35°C	50°C		
<b>MHC-V4</b>	5.1kW	1295	792	400	4.66	3.56	98kg	R32
<b>MHC-V6</b>	5.7kW	1295	792	400	4.77	3.72	98kg	R32
<b>MHC-V8</b>	7.25kW	1385	945	410	5.03	3.67	121kg	R32
<b>MHC-V10</b>	8kW	1385	945	410	5.03	3.78	121kg	R32
<b>MHC-V12</b>	11kW	1385	945	410	4.67	3.68	144kg	R32
<b>MHC-V16</b>	13kW	1385	945	410	4.49	3.59	144kg	R32

MHC-V4 & MHC-V6



MHC-V8 & MHC-V16

