

Quantum Heater



Technical Details

Controls	Electronic user interface with LCD display offering room temperature setting, 7-day programmer, installer settings, 3 pre-set timer profiles and more.
----------	--

Charge Controller Automatic charge controller incorporates self learning algorithms to optimise daily energy storage, using multiple sensors to automatically adjust the charge taken based on past consumption and future programmed requirements.

Thermal Cut out	Electromechanical limit thermostat (self resetting).
	Electromechanical cut-out (manual reset).
	Electromechanical over temperature thermostat for fan.
	Electromechanical over temperature limit thermostat for fan.
Storage Core	High density bonded magnetite energy cells.

Storage Core	riigit density borided magnetite energy cells.
Thermal Insulation	Front, rear top and ends - microporous silica Base - calcium silicate slab
Colour/ Finish	White
Battery Backup	3.3V coin cell battery to backup real time clock. Battery life > 5 years.

Supply	1/N/PE/1/N/PE 230/240V, 50Hz
Approvals	EN60335 / EMC / CE
Warranty	2 years

Output							
Model No.	Input Rating +5%/-10%	Output Rating	Boost Mode Rating	Maximum Storage Capacity (Wh)			
QM050	1020W	500W	340W	7140			
QM070	1560W	700W	520W	10920			
QM100	2220W	1000W	740W	15540			
QM125	2760W	1250W	920W	19320			
QM150	3300W	1500W	1100W	23100			

Product Description

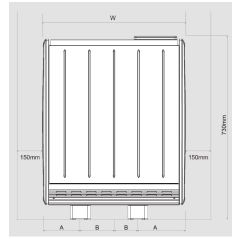
Quantum provides low cost, low carbon, electric heating with revolutionary electronic time and temperature control.

Key Features

- Ultra efficient heating system with low running costs delivered by maximising the utility of off-peak tariffs
- Dynamic storage capacity automatically adjusts to user requirements
- Infinitely controllable electronic heat output to precisely match user lifestyle
- Incredibly quiet fan assisted heat output
- Attractive state-of-the-art design, no deeper than a double wet radiator
- Chassis covers previous "fixing marks" of comparably sized traditional storage heaters and larger sizes come with adjustable feet positions

Requires Energy Cell Packs to function Item: 047243 (included with purchase)

Dimensions





Model/Item No. EAN- Code (5011139 + Item No.)	054784	QM050	046154	QM070	046161	QM100	046178	QM125	046185	QM150
Output (kW)	0.50		0.70		1.00		1.25		1.50	
Height (mm)	730		730		730		730		730	
Width 'W' (mm)	580		703		865		1069		1069	
Depth (mm)	185		18	35	185		185		185	
Weight W/o Cells (Kg)	24.8		27.2		29.4		38		38.6	
Weight W/Cells (Kg)	66		83		107		135		155	
Energy Cell Packs Required	4		6		8		10		12	
Packaging Details										
Height (mm)	75	52	752		752		752		752	
Width (mm)	737		859		981		1225		1225	
Depth (mm)	233		233		233		233		233	
Packed Weight (KG)	38.8		58.2		77.6		97		116.4	
Ti	5		5		5		۷	1	۷	1
Hi	2		2		2		2	2	2	2
Pallet Quantity (2.4m high)	n 10		10		10 8		3	8		