

Product fiche concerning the **COMMISSION DELEGATED REGULATIONS**

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Cylinders

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Model	Model Identifier	Energy Efficiency	Standing Loss (W)	Storage Volume
HPMONOWAVE	HPMONO/IND125	C	41	118
HPMONOWAVE	HPMONO/IND150	C	46	136
HPMONOWAVE	HPMONO/IND170	C	60	165
HPMONOWAVE	HPMONO/IND200	B	60	188
HPMONOWAVE	HPMONOA/IND200	A	43	202
HPMONOWAVE	HPMONO/IND250	C	68	222
HPMONOWAVE	HPMONO/IND300	C	79	274
HPMONOWAVE	HPMONO/IND400	C	99	356
HPDUOWAVE	HPDUO/IND170	C	59	163
HPDUOWAVE	HPDUO/IND200	B	59	183
HPDUOWAVE	HPDUO/IND250	C	65	216
HPDUOWAVE	HPDUO/IND300	C	78	269
HPDUOWAVE	HPDUO/IND400	C	98	350
GDUOWAVE	GDUO/DIR170	B	58	171
GDUOWAVE	GDUO/DIR200	C	63	196
GDUOWAVE	GDUO/DIR250	C	71	230
GDUOWAVE	GDUO/DIR300	C	87	289
GDUOWAVE	GDUO/DIR400	C	103	369
GDUOWAVE	GDUO/IND170	B	58	171
GDUOWAVE	GDUO/IND200	C	61	192
GDUOWAVE	GDUO/IND250	C	68	230
GDUOWAVE	GDUO/IND300	C	83	288
GDUOWAVE	GDUO/IND400	C	102	366
GDUOPLUS	GDUO/PLUS300	C	92	282
GDUOPLUS	GDUO/PLUS300	C	92	282
GTHERMAWAVE	GTHERM/250	C	71	234
GTHERMAWAVE	GTHERM/300	C	86	289
GTHERMAWAVE	GTHERM/400	C	105	373
GTHERMAWAVE	GTHERM300HW	C	82	273
GTHERMAWAVE	GTHERM400HW	C	104	369
GTHERMAWAVE	GTHERM500HW	D	124	444
GTHERMAWAVE	GTHERM300HWU	C	82	273
GTHERMAWAVE	GTHERM400HWU	C	104	369
GTHERMAWAVE	GTHERM500HWU	D	124	444

Model	Model Identifier	Energy Efficiency	Standing Loss (W)	Storage Volume
MONOWAVE	HPFR200PPC/BS	C	78	194
MONOWAVE	HPFR250PPC/BS	C	84	242
MONOWAVE	HPFR300PPC/BS	C	92	292
MONOWAVE	HPFR200C/BS	C	78	194
MONOWAVE	HPFR250C/BS	C	84	242
MONOWAVE	HPFR300C/BS	C	92	292
MONOWAVE	HPMONO/IND150SL	C	57	136
MONOWAVE	HPMONO/IND170SL	C	59	168
MONOWAVE	HPMONO/IND200SL	B	59	186
MONOWAVE	HPMONO/IND250SL	C	67	234
MONOWAVE	HPMONO/IND300SL	C	78	288

End of Life Information – Hot Water Cylinders & Thermal Stores

General

Grant hot water storage cylinders and thermal stores incorporate components manufactured from a variety of different materials. The majority of these materials can be recycled whilst the smaller remainder cannot.

Materials that cannot be recycled must be disposed of according to local regulations using appropriate waste collection and/or disposal services.

Disassembly

There is little risk to those involved in the disassembly of the cylinder or thermal store if the process is undertaken with care and reasonable precautions are taken.

Recycling

Many of the materials used in Grant hot water storage cylinders and thermal stores can be recycled, as listed below:

Component	Material
Shell	Stainless steel (duplex 2034)
Internal coils	Stainless steel
Compression connections	Brass
Outer casing	Steel (acrylic coated)
Top/bottom caps	ABS (acrylic capped)
T&P valve	Brass
Immersion heater	Brass/stainless steel
Dual thermostat	Plastic/copper

Disposal

All materials other than those listed above, e.g. insulation, must be disposed of responsibly as general waste.



Neil Sawers
Technical Manager