# **Product fiche concerning** THE ECODESIGN FOR ENERGY-RELATED PRODUCTS AND ENERGY INFORMATION (AMENDMENT) (EU EXIT) REGULATIONS 2020

**Cylinders** 

Grant Engineering (UK) Ltd
Frankland Road, Blagrove, Swindon, Wiltshire, SN5 8YG
t: +44 (0)1380 736920 f: +44 (0)1380 736991
e: info@grantuk.com w: www.grantuk.com



Model	Description		Energy Efficiency	Standing Loss (W)	Actual Volume
QR2SC150	Quick Recovery 2 Single Coil	150l Cylinder	В	48	138
QR2SC180	Quick Recovery 2 Single Coil	180l Cylinder	В	50	168
QR2SC210	Quick Recovery 2 Single Coil	210l Cylinder	В	59	198
QR2SC250	Quick Recovery 2 Single Coil	250l Cylinder	В	64	238
QR2SC300	Quick Recovery 2 Single Coil	300l Cylinder	С	75	288
QR2SC150SL	Quick Recovery 2 Single Coil	Slimline 150l Cylinder	В	52	140
QR2SC180SL	Quick Recovery 2 Single Coil	Slimline 180l Cylinder	В	58	170
QR2SC210SL	Quick Recovery 2 Single Coil	Slimline 210l Cylinder	С	65	200
QR2SC210PP	Quick Recovery 2 Pre-Plumbe	ed Single Coil 210l Cylinder	В	59	198
QR2SC250PP	Quick Recovery 2 Pre-Plumbe	ed Single Coil 250l Cylinder	В	64	238
QR2SC300PP	Quick Recovery 2 Pre-Plumbe	ed Single Coil 300l Cylinder	С	75	288
QR2INTSC210	Quick Recovery 2 Cabinet Sir	ngle Coil 210l Cylinder	В	59	198
QR2SMART180PP	Quick Recovery 2 Smart Pre-F	Plumbed Single Coil 180l Cylinder	В	50	168
QR2SMART210PP	Quick Recovery 2 Smart Pre-F	Plumbed Single Coil 210l Cylinder	В	59	198
QR2SMART250PP	Quick Recovery 2 Smart Pre-F	Plumbed Single Coil 250l Cylinder	В	64	238
QR2SMART300PP	Quick Recovery 2 Smart Pre-F	Plumbed Single Coil 300l Cylinder	С	75	288



## **End of Life Information – Hot Water Cylinders**

#### General

Grant hot water storage cylinders 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 if the process is undertaken with care and reasonable precautions are taken.

#### Recycling

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

Component	Material
Shell	Stainless steel (duplex 2304)
Internal coils	Stainless steel (316SS)
Compression connections	Brass
Outer casing	Galvanised coated steel
Top/bottom caps	ABS
T&P valve	Brass/stainless Steel
Immersion heater	Plastic/Copper
Dual thermostat	Plastic, Copper and brass

#### Disposal

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

Neil Sawers Technical Manager

Grant cylinder fiche V1.9 23/09/2025

