

Product Specification

Domestic Range

C

200 L High Gain Solar

Capacity	Туре	Model	Installation
200L	Unvented	High Gain Solar	Floor Standing

Descriptive Specification

- The unit is to be floor standing Cyclone pre-insulated pressurised Hot Water Cylinder
- The cylinder is to be manufactured from Duplex LDX 2101.
- The cylinder must be tested to 10 bar with a maximum operating pressure of 5 bar.
- The cylinder should have a standing loss of no more than 83 W

Constructive Specifications		
Capacity	200 L	
Cylinder Material	Stainless Steel Duplex LDX 2101	
Thermal Insulation	Polyurethane foam CFC-Free and HCFC Free	
Casing	Painted Galvanised Carbon Steel DX51D	
Coil Material	Stainless Steel Tube AISI 316L	
Weight (empty) kg	61	
Weight (full) kg	258	
Max. Operating Pressure (bar)	5	
Test Pressure (bar)	10	
Max. Working Temperature (c)	95	
Heating Elements	1 No. Incoloy Immersion	
Unvented Kit Components	Expansion Vessel, Inlet Control Group, Zone Valve, Cylinder Thermostat, Tundish	
Heat Loss (W)	83	
Heat up Time (mins)	21	
Solar Coil Surface Area (m²)	0.58	
Solar Coil Rating (kW)	16	
High Gain Coil Surface Area (m²)	2.8	
Product Code	TCIMVG-0200NFC	
Energy Efficiency Class	С	

Dimensions	
A	1490
В	540
С	196
D	246
E	386
F	486
G	536
Н	586
1	791
J	981
K	1136
L	1211

