

Super Cylinder v3.1

Ultra-High Efficiency Cylinders



An Aquinox Stainless[®] approved product, manufactured by

NEWARK
CYLINDERS 

AQUINOX
STAINLESS[®]

Designed by

Heat  Geek

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Introduction to the Super Cylinders

Bespoke hot water cylinder manufacturer, **Newark Cylinders**, have launched the **SUPER CYLINDERS** - a range of ultra-high efficiency cylinders designed by leading heating experts, **Heat Geek**.

The Super Cylinders have been designed to be the **most efficient hot water cylinders available in the UK**. This is being continuously and independently measured by the live performance data that is available at <https://heatpumpmonitor.org/>

All Super Cylinder Models include a 6.0m² coil (except the HG150A which has a 4.0m² coil, due to insufficient space) as well as other features which are specifically designed to optimise stratification.

They are also designed to maximise the effect of what Heat Geek calls "**the heat source saturation point**". This means that heat pumps will heat the hot water with a much lower flow temperature, rapidly increasing their efficiency. If used with a gas boiler this will mean the boiler will either completely condense in hot water, (increasing gas efficiency by over 10%, if controlled as Heat Geek suggest), or give the fastest recovery time currently available on the market.

This document provides full specifications for the Super Cylinders, including their key features, diagrams, general specifications (features which are consistent across all models), model specifications (features which vary), and details of the components which are included.

All Sales and after-sales product support, is handled by Newark Cylinders. Their contact information can be found on the last page of this document.

Product Support & Guarantee

All sales and after-sales product support, is handled by Newark Cylinders. Their contact information can be found on the final page of this document.

Manufacturer's Guarantee

All **Super Cylinders** are guaranteed by Newark Cylinders for 5 years (extended to 7 years for units installed by Heat Geek Verified & Elite Installers - more details on this, below) against manufacturing defects, provided they have been used and maintained in full accordance with the guidance provided in this document. This must include a full annual service record, with no more than a 12-month period between installation, the first service, and each subsequent service. This guarantee does not cover against corrosion, stress fatigue, accidental damage, or any other reason for failure which is out of Newark Cylinders' control.

As mentioned above, the guarantee period is extended to 7 years for all units installed by Heat Geek Verified and Elite installers. To activate the extended guarantee, the installer must email their company name, the cylinder's unique serial number, the installation address, and the date of the installation, to sales@newarkcylinders.co.uk. This email must also be sent from the verified company's official domain name.

For more details regarding our Guarantee, standard practices, and returns procedure, please visit

https://newarkcylinders.co.uk/refund_returns/

Certification & Approval

All of our unvented cylinders carry **Kiwa Regulation 4** (KUKreg4) Certification, which verifies that they meet the requirements of Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.

Installation, Performance, & System Design Support

For any installation, performance, or system design related queries, please consult the **Heat Geek Installer Map** and contact the Heat Geek-trained engineers in your area:

<https://www.heatgeek.com/find-a-heat-geek/>

<https://www.heatgeek.com/>

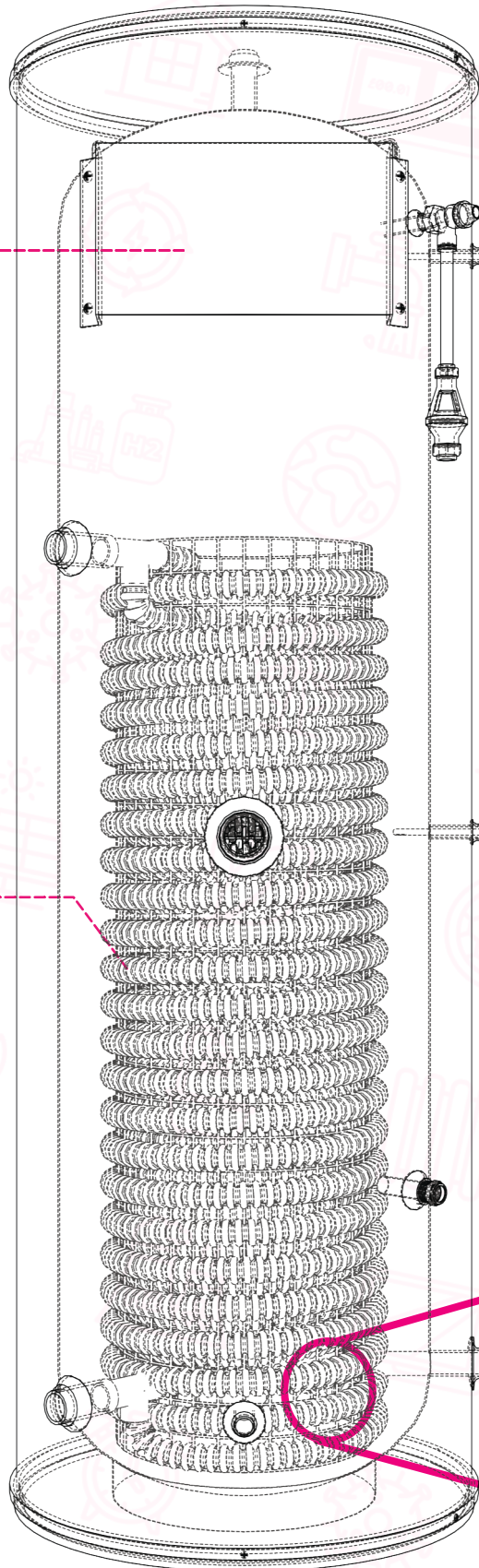
Key Features

320x230mm steel plate to allow for the mounting of controls and/or product literature

6.0m²* Coil with reverse return configuration

Two temperature-monitoring points

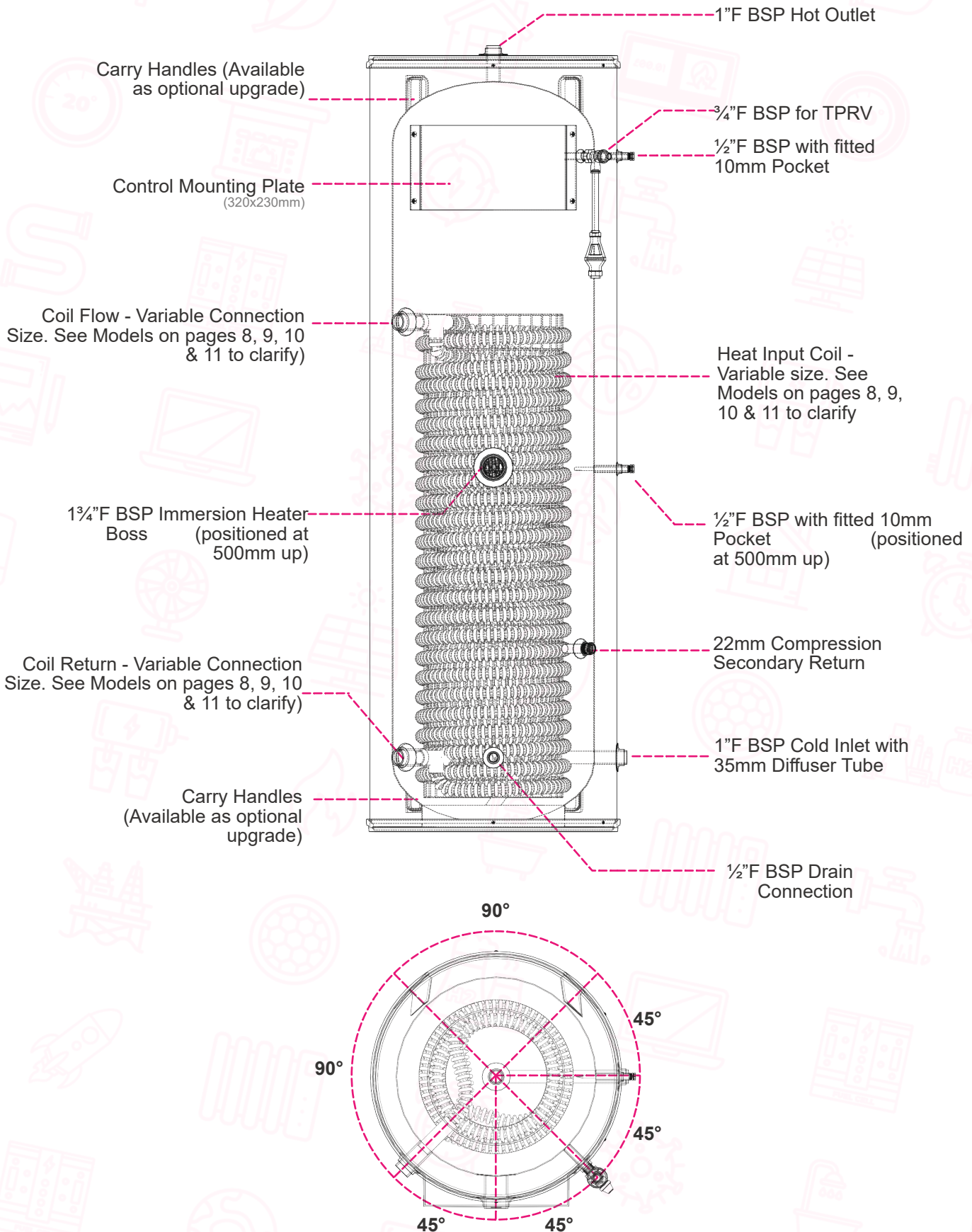
35mm Diffuser Tube on Cold Inlet



* Coil is 4.0m² on Some smaller models

Diagram

Connection Sizes & Functions



General Specification

Features which are consistent across all Models

All Models within the **Super Cylinder** range have the following features.

(The Model specifications on pages 8, 9, 10 & 11, detail all of the features which vary between Models)

Pressurisation Description:	Unvented
Heat input Description:	Single coil
Manufacturing Material:	1.0mm Duplex SS for 375mm & 450mm units / 1.5mm 316L SS for 500mm & 600mm diameter units
Orientation:	Vertical
Product Type:	Cylinder
Normal Working Pressure:	3.0 Bar
Maximum Working Pressure:	6.0 Bar
Test Pressure:	9.0 Bar
Cold Mains Inlet:	1" F BSP (with internal 35mm diffuser tube - no side holes, open ended, not flared)
Hot Mains Outlet:	1" F BSP
Heat Input Coil:	Surface area varies - See Models on pages 8, 9, 10 & 11. Bottom lap is stretched down into base.
Controls:	2x ½" F BSP Connections With Fitted 10mm Dry Pockets (one positioned at 500mm up, one at high level)
Secondary Return Connection:	22mm compression
TPRV Connection:	¾" F BSP (see page 12 for further guidance on TPRV)
Drain Valve Connection:	½" F BSP
Immersion Heater Boss(es):	1x 1¾" F BSP (positioned at 500mm up) Available as optional upgrade only.
Carrying Handles:	In case body - 2 at high level, 2 at low level, each pair spaced approx. 90° apart (centred opposite the coil connections for balance)
Control Mounting Plate	320 x 230mm (landscape orientation)
Connection Positions:	As per diagram on page 6
Finish:	Metallic silver case
Labels:	HG-branded data label, HG logo sticker, JTE sticker. Supplied Loose
Components Included:	See page 12

A Models

The taller, thinner **A** Models (below and on pages 9 & 10) should be used wherever possible. If, however, the installation space has a height restriction, the shorter, wider **B** Model variants (on page 11) are also available.

HG150A4 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	137L
Dimensions Before Insulation & Casing:	1490 x 375mm
Coil Surface Area/ Connection Size:	4.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1275mm
Insulation thickness:	50mm
Nominal Overall Dimensions:	1540 x 475mm
Standing Heat Loss:	1.53 kWh/24h (ErP Rating: C)
Empty/ Full Weight	54kg / 204kg

HG200A4 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	187L
Dimensions Before Insulation & Casing:	1910 x 375mm
Coil Surface Area/ Connection Size:	4.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1275mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1960 x 475mm
Standing Heat Loss:	1.83 kWh/24h (ErP Rating: C)
Empty/ Full Weight	62kg / 262kg

HG200A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	181L
Dimensions Before Insulation & Casing:	1910 x 375mm
Coil Surface Area/ Connection Size:	6.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1675mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1960 x 475mm
Standing Heat Loss:	1.83 kWh/24h (ErP Rating: C)
Empty/ Full Weight	67kg / 267kg

HG250A4 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	237L
Dimensions Before Insulation & Casing:	1690 x 450mm
Coil Surface Area/ Connection Size:	4.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1090mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1740 x 550mm
Standing Heat Loss:	2.15 kWh/24h (ErP Rating: C)
Empty/ Full Weight	64kg / 314kg

A Models (continued)

The taller, thinner **A** Models (below and on pages 8 & 10) should be used wherever possible. If, however, the installation space has a height restriction, the shorter, wider **B** Model variants (on page 11) are also available.

HG250A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	231L
Dimensions Before Insulation & Casing:	1690 x 450mm
Coil Surface Area/ Connection Size:	6.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1290mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1740 x 550mm
Standing Heat Loss:	2.15 kWh/24h (ErP Rating: C)
Empty/ Full Weight	69kg / 317kg

HG300A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	281L
Dimensions Before Insulation & Casing:	1970x450mm
Coil Surface Area/ Connection Size:	6.0m ² / 1¼" F BSP
Coil Flow Connection Height (from base):	1290mm
Insulation thickness:	75mm
Dimensions Including Insulation & Casing:	2045x600mm
Standing Heat Loss:	1.64 kWh/24h (ErP Rating: B)
Empty/ Full Weight	83kg / 383kg

HG350A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	331L
Dimensions Before Insulation & Casing:	1910 x 500mm
Coil Surface Area/ Connection Size:	6.0m ² / 1¼" F BSP
Coil Flow Connection Height (from base):	1320mm
Insulation thickness:	75mm
Dimensions Including Insulation & Casing:	1985 x 650mm
Standing Heat Loss:	1.82 kWh/24h (ErP Rating: C)
Empty/ Full Weight	98kg / 448kg

HG400A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	381L
Dimensions Before Insulation & Casing:	1550 x 600mm
Coil Surface Area/ Connection Size:	6.0m ² / 1¼" F BSP
Coil Flow Connection Height (from base):	1140mm
Insulation thickness:	75mm
Dimensions Including Insulation & Casing:	1625 x 750mm
Standing Heat Loss:	2.01 kWh/24h (ErP Rating: C)
Empty/ Full Weight	108kg / 508kg

A Models (continued)

The taller, thinner **A** Models (below and on pages 8 & 9) should be used wherever possible. If, however, the installation space has a height restriction, the shorter, wider **B** Model variants (on page 11) are also available.

HG450A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	431L
Dimensions Before Insulation & Casing:	1730 x 600mm
Coil Surface Area/ Connection Size:	6.0m ² / 1¼" F BSP
Coil Flow Connection Height (from base):	1140mm
Insulation thickness:	75mm
Dimensions Including Insulation & Casing:	1805 x 750mm
Standing Heat Loss:	2.20 kWh/24h (ErP Rating: C)
Empty/ Full Weight	116kg / 576kg

HG500A6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	481L
Dimensions Before Insulation & Casing:	1910 x 600mm
Coil Surface Area/ Connection Size:	6.0m ² / 1¼" F BSP
Coil Flow Connection Height (from base):	1140mm
Insulation thickness:	75mm
Dimensions Including Insulation & Casing:	1985 x 750mm
Standing Heat Loss:	2.39 kWh/24h (ErP Rating: C)
Empty/ Full Weight	131kg / 631kg

B Models

The taller, thinner **A** Models (on pages 8, 9, & 10) should be used wherever possible. If, however, the installation space has a height restriction, the shorter, wider **B** Model variants (below) are also available.

HG200B4 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	187L
Dimensions Before Insulation & Casing:	1370 x 450mm
Coil Surface Area/ Connection Size:	4.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1090mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1420 x 550mm
Standing Heat Loss:	1.83 kWh/24h (ErP Rating: C)
Empty/ Full Weight	60kg / 290kg

HG230B6 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	211L
Dimensions Before Insulation & Casing:	1560 x 450mm
Coil Surface Area/ Connection Size:	6.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1290mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1610 x 550mm
Standing Heat Loss:	2.03 kWh/24h (ErP Rating: C)
Empty/ Full Weight	65kg / 295kg

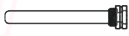
HG250B4 - As per General Spec. On page 7, plus:

Volume excluding coil volume:	237L
Dimensions Before Insulation & Casing:	1400 x 500mm
Coil Surface Area/ Connection Size:	4.0m ² / 1" F BSP
Coil Flow Connection Height (from base):	1120mm
Insulation thickness:	50mm
Dimensions Including Insulation & Casing:	1450 x 600mm
Standing Heat Loss:	2.15 kWh/24h (ErP Rating: C)
Empty/ Full Weight	65kg / 295kg

HG300B6 - As per General Spec. On page 7, plus:

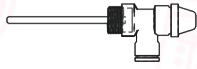
Volume excluding coil volume:	281L
Dimensions Before Insulation & Casing:	1660 x 500mm
Coil Surface Area/ Connection Size:	6.0m ² / 1¼" F BSP
Coil Flow Connection Height (from base):	1320mm
Insulation thickness:	75mm
Dimensions Including Insulation & Casing:	1735 x 650mm
Standing Heat Loss:	1.64 kWh/24h (ErP Rating: B)
Empty/ Full Weight	93kg / 393kg

Components



Thermostat Pockets x2

A 10mm dry pocket with a 1/2" M BSP thread, to accommodate control thermostat probes.



1/2" 7 bar Temperature & Pressure Relief Valve with 1/2" x 3/4" bush (If the heat source is a 45kW+ boiler, a 3/4" TPRV should be fitted)

Releases hot water to waste, should temperatures exceed 90°C.



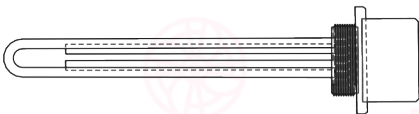
15 x 22mm Tundish

Allows for the visual alert of issues related to excess pressure and temperature



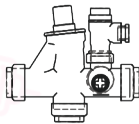
1/2" Drain Valve

Allows tank to be drained for maintenance purposes.



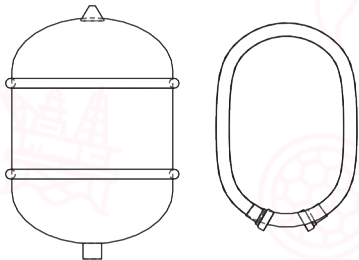
3kW Immersion Heater

Electric heating element for backup and/ or boost.



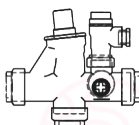
22mm Combined inlet group: 3 bar PRV, Check Valve & 1/2" 6 bar ERV (standard for all models)

Reduces incoming cold water to 3.0 bar, prevents backflow, and relieves excess system pressure over 6 bar.



A suitably sized IMI Expansion Vessel

Reduces stress fatigue from fluctuations in pressure caused by thermal expansion.



28mm Combined inlet group: 3 bar PRV, Check Valve & 1/2" 6 bar ERV (available as an upgrade for all models)

Has the same functions as the 22mm Combined inlet group, but allows for a higher flow rate via the cold inlet

Installation Guidance

Installation should only be carried out by a “competent operative” i.e. the installer must have attended a recognised course in unvented hot water systems. All registered operatives should carry an Identification Card issued by the institute of Unvented Hot Water Systems.

The installation area should be able to cope with the weight, incoming pipes and discharge pipe when full.

All connections are positioned to enable ease of access. Please ensure suitable space is left for access for repair and/or replacement of valves etc. All the following instructions must be followed:

1. Installers should ensure incoming mains pressure is less than 12 BAR and that local authority approval for installation of unvented systems is granted. Ensure adequate flow rate is available.
2. Excessive use of flux can damage the unit and especially the valves and expansion vessel. Avoid over-use and ensure the system is fully flushed of any debris or flux after connection. If a full sterilisation of all the pipework including the cylinder is required then a complete drain down and flush of the unit is essential. A simple flush through with water is not adequate in removing all sterilising solution within the cylinder. Under no circumstances should sterilising solution be left in the cylinder any longer than required (seek dosage requirements from chemical manufacturer)
3. The unit should be piped in with at least 22mm pipe to ensure an adequate flow rate. The unit is supplied with a pressure reducing valve that has a set pressure of 3.0 BAR. We would strongly recommend fitting an isolating valve (not supplied) prior to the inlet valves for ease of maintenance at a later date. Under no circumstances should an isolating valve be fitted between the expansion valve and the cylinder.
4. Please ensure the supplied drain valve is fitted to the dedicated drain connection.

Installation Guidance (continued)

5. The TPRV (temperature and pressure relief valve) is set at 90°C and 7 BAR. No valves should be fitted between the relief valves and the cylinder. When the heat source is a heat pump, the standard ½” TPRV is suitable. **If the heat source is a boiler, the TPRV should be upgraded to ¾”** (see price list for details)

6. The tundish, which shows visible discharge from the relief valves, is to be in a prominent, visible and safe position away from any electrical devices . See Discharge and safety devices on pages 15, 16, 17, & 18.

7. The expansion vessel pressure should be checked and set at 3.0 BAR. The vessel should be mounted securely to the wall (or other sufficient support) using the fixing kit supplied. The EV hose should connect the vessel to a suitable position on the cold inlet pipe and must not have any isolating or non-return valves between the two.

8. The electrical supply to each immersion heater must be installed by a qualified electrician. the fuse rating should be sized correctly to suit the heaters duty and isolators must be double pole to BS3456. Correct cable sizes must be used based on the power, cable length, and cable enclosures.

9. All electrical wiring to thermostats, zone valves and immersion heaters must be earthed and to current IEE Wiring Regulations.

Discharge Pipework

Diagram 1 Typical discharge pipe arrangement

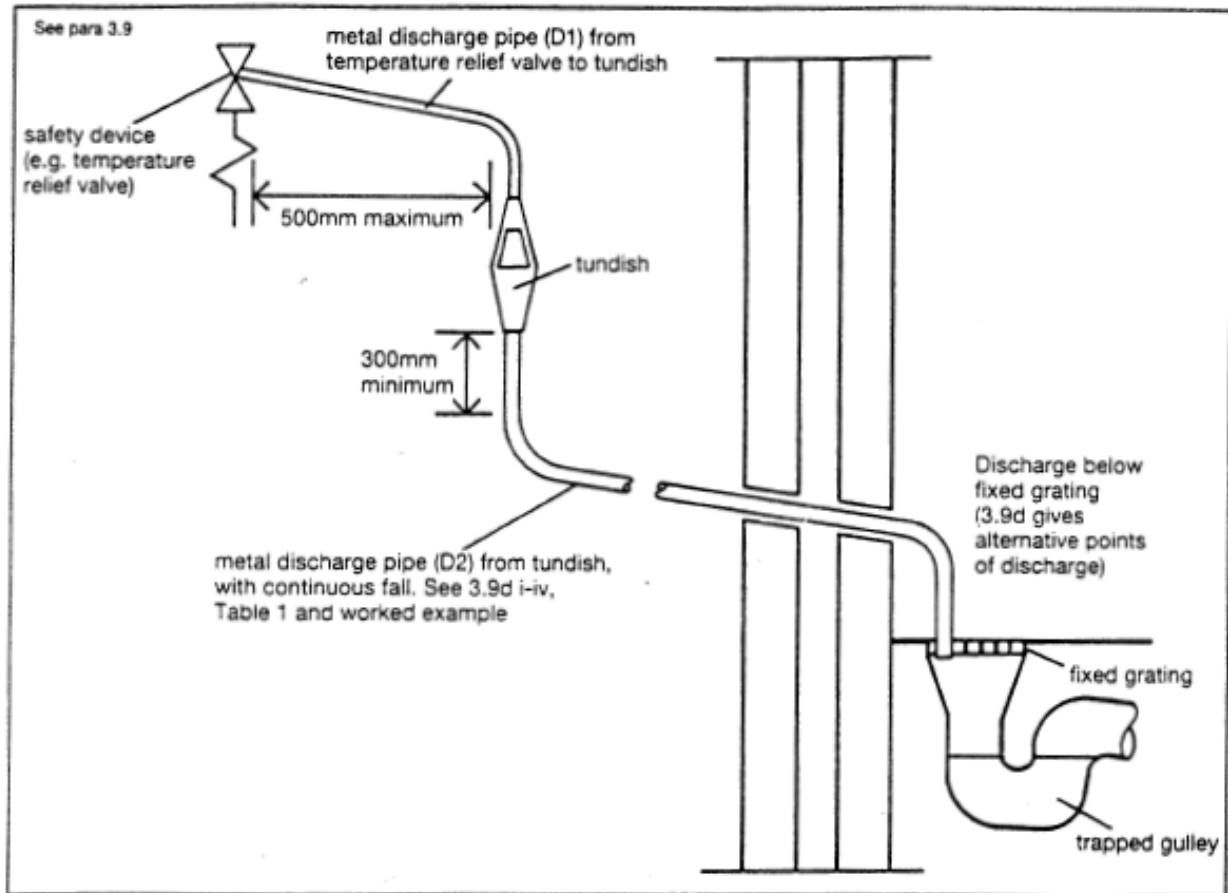


Table 1 Sizing of copper discharge pipe 'D2' for common temperature relief valve outlet sizes

Valve outlet size	Minimum size of discharge pipe D1*	Minimum size of discharge pipe D2* from tundish	Maximum resistance allowed, expressed as a length of straight pipe (i.e. no elbows or bends)	Resistance created by each elbow or bend
G ¹ / ₂	15mm	22mm	up to 9m	0.8m
		28mm	up to 18m	1.0m
		35mm	up to 27m	1.4m
G ³ / ₄	22mm	28mm	up to 9m	1.0m
		35mm	up to 18m	1.4m
		42mm	up to 27m	1.7m
G 1	28mm	35mm	up to 9m	1.4m
		42mm	up to 18m	1.7m
		54mm	up to 27m	2.3m

*see 3.5, 3.9, 3.9(a) and Diagram 1

Worked example:-

The example below is for a G¹/₂ temperature relief valve with a discharge pipe (D2) having 4 No. elbows and length of 7m from the tundish to the point of discharge.

From Table 1:

Maximum resistance allowed for a straight length of 22mm copper discharge pipe (D2) from a G¹/₂ temperature relief valve is: 9.0m

Subtract the resistance for 4 No. 22mm elbows at 0.8m each = 3.2m

Therefore the maximum permitted length equates to: 5.8m

5.8m is less than the actual length of 7m therefore calculate the next largest size.

Maximum resistance allowed for a straight length of 28mm pipe (D2) from a G¹/₂ temperature relief valve equates to: 18m

Subtract the resistance for 4 No. 28mm elbows at 1.0m each = 4m

Therefore the maximum permitted length equates to: 14m

As the actual length is 7m, a 28mm (D2) copper pipe will be satisfactory.

Discharge Information

Discharge pipes from safety devices

D3.50 Safety devices such as temperature relief valves or combined temperature and pressure relief valves should discharge either directly or by way of a manifold via a short length of metal pipe (D1) to a tundish.

3.51 The diameter of discharge pipe (D1) should be not less than the nominal outlet size of the safety device, e.g. temperature relief valve.

3.52 Where a manifold is used it should be sized to accept and discharge the total discharge from the discharge pipes connected to it.

3.53 Where valves other than a temperature and pressure relief valve from a single unvented hot water system discharge by way of the same manifold that is used by the safety devices, the manifold should be factory fitted as part of the hot water storage system unit or package.

Tundish

3.54 The tundish should be vertical, located in the same space as the unvented hot water storage system and be fitted as close as possible to, and lower than, the safety device, with no more than 600mm of pipe between the valve outlet and the tundish.
Note: To comply with the Water Supply (Water Fittings) Regulations, the tundish should incorporate a suitable air gap.

3.55 Any discharge should be visible at the tundish. In addition, where discharges from safety devices may not be apparent, e.g. in dwellings occupied by people with impaired vision or mobility, consideration should be given to the installation of a suitable safety device to warn when discharge takes place, e.g. electronically operated.

Discharge pipe D2

3.56 The discharge pipe (D2) from the tundish should:

- have a vertical section of pipe at least 300mm long below the tundish before any elbows or bends in the pipework (see Diagram 1); and
- Be installed with a continuous fall of at least 1 in 200 thereafter.

Discharge Information (continued)

3.57 The discharge pipe (D2) should be made of:

- a. metal; or
- b. other material that has been demonstrated to be capable of safely withstanding temperatures of the water discharged and is clearly and permanently marked to identify the product and performance standard (e.g. as specified in the relevant part of BS 7291-1:2006 Thermostatic pipes and fittings for hot and cold water for domestic purposes and heating installations in buildings.

3.58 The discharge pipe D2 should be at least one pipe size larger than the nominal outlet size of the safety device unless its total equivalent hydraulic resistance exceeds that of a straight pipe 9m long, i.e. for discharge pipes between 9m and 18m the equivalent resistance length should be at least two sizes larger than the nominal outlet size of the safety device; between 18 and 27m at least 3 sizes larger, and so on; bends must be taken into account in calculating the flow resistance. See Diagram 1, Table 3.1 and the worked example.

Note: An alternative approach for sizing discharge pipes would be to follow Annex D, section D.2 of BS 6700:2006 + A1:2009 Specification for design, installation, testing and maintenance of services supplying water for domestic use within buildings and their curtilages.

3.59 Where a single common discharge pipe serves more than One system, it should be at least one pipe size larger than the largest individual discharge pipe (D2) to be connected.

3.60 The discharge pipe should not be connected to a oil discharge stack unless it can be demonstrated that the soil discharge stack is capable of safely withstanding temperatures of the water discharged, in which case, it should:

- a. contain a mechanical seal, not incorporating a water trap, which allows water into the branch pipe without allowing air from the drain to be ventilated through the
- b. be a separate branch pipe with no sanitary appliances connected to it;

foul
tundish;

Discharge Information (continued)

If plastic pipes are used as branch pipes carrying discharge from a safety device, they should be either polybutylene (PB) or crosslinked polyethylene (PE-X) complying with national standards such as Class S of BS 7291-2:2006 or Class S of BS7291-3:2000 respectively; and d. be continuously marked with a warning that no sanitary appliances should be connected to the pipe.

Notes:

1. Plastic pipes should be joined and assembled with fittings appropriate to the circumstances in which they are used as set out in BS EN ISO 1043-1:2002

2. Where pipes cannot be connected to the stack it may be possible to route a dedicated pipe alongside or in close proximity to the discharge stack.

Termination of discharge pipes

3.61 The discharge pipe (D2) from the tundish should terminate in a safe place where there is no risk to persons in the vicinity of the discharge.

3.62 Examples of acceptable discharge arrangements are:

- a. To a trapped gully with the end of the pipe below a fixed grating and above the water seal;
- b. Downward discharge at low level; i.e. up to 100mm above external surfaces such as car parks, hard standings, grassed areas etc. are acceptable providing that a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility;
- c. Discharges at high level: e.g. into a metal hopper and metal downpipe with the end of the discharge pipe clearly visible or onto a roof capable of withstanding high temperature discharges of water and 3m from any plastic guttering system that would collect such discharges.

3.63 The discharge would consist of high temperature water and steam. Asphalt, roofing felt and non-metallic rainwater goods may be damaged by such discharges.

Commissioning

IMPORTANT

1. Ensure the drain at the base of the cylinder is closed.
2. Open a hot tap the furthest distance from the unit.
3. Gradually open the cold mains isolator valve and fill cylinder until water appears at the hot tap. Attend to each hot water outlet in turn and ensure water flow is obtained at each outlet expelling any air within the pipework.
4. To ensure the safety valves are operating correctly, turn the tops of the valves independently to ensure water passes through the valve and into the tundish. Once this is confirmed open both valves together allowing as much water as possible to flow through the tundish. At this point make sure that your discharge pipework is free from debris and is transporting the water away to waste effectively. The valves can then be released and a check should be made to ensure they have re-seated correctly.
5. Check the immersion heater control stat is set to approximately 60°C. The Immersion Heater is supplied with a control stat with a built in high limit cut out thermostat which is pre-set and therefore, requires no adjustment.
6. Switch on the immersion heater / water heating system and check operation of the system.

IT IS EXTREMELY IMPORTANT TO FOLLOW ALL OF THESE INSTRUCTIONS, AS FAILURE TO DO SO COULD LEAD TO THE SYSTEM BECOMING OVER-PRESSURISED AND/OR OVER-HEATED, WHICH CAN BE DANGEROUS

The commissioning checklist on the next page is to be completed in full by the competent person who installed the system. This is to demonstrate compliance with the appropriate building regulations. It should then be handed to the end-user to keep for their reference and the reference of any engineers attending this installation in the future. Failure to install and commission this equipment to the manufacturer's instructions may invalidate the warranty but does not affect statutory rights.

Commissioning Checklist

Fitter Details

Cylinder Production No.	
Commissioned by.	
Registration Operative No.	
Approval Licence No.	
Company Name	
Company Address	
Commissioning Date	
Telephone No.	
Building Regulations Notification	

System Type

Indirect Boiler	YES	NO
Biomass Boiler	YES	NO
Heat Pump	YES	NO
Solar Panels	YES	NO
Direct Electric	YES	NO

System Primary Settings

Is the circuit sealed or vented?	Vented		Sealed	
Set system pressure				BAR
Maximum flow temperature				°C

Unvented Systems

Has a temperature & pressure relief valve and expansion valve been fitted and discharge tested?	YES	NO	
Is a cut out device fitted?	YES	NO	
Pressure Reducing Valve Setting			BAR
Pressure Reducing Valve Position			
Has the expansion vessel pressure been checked?	YES	NO	
Hot Water Temperature at nearest outlet			°C

Commissioning Checklist (continued)

Final Checks	Check
The system complies with the appropriate building regulations.	
The system has been installed and commissioned in accordance with the manufacturers instructions	
The system controls have been demonstrated to and understood by the customer.	
The manufacturer's literature, including benchmark checklist, has been explained and left with the customer.	

Commissioning Engineers Signature	
Customers Signature	
Date	/ /

All installations must be notified to Local Area Building Control (LABC) either directly or through a Competent Persons Scheme. LABC will then issue a Building Regulations Compliance Certificate to the customer.

Troubleshooting

DISCHARGE FROM EITHER OF THE RELIEF VALVES INDICATES A MALFUNCTION IN THE SYSTEM AND MUST BE INVESTIGATED IMMEDIATELY.

OVERHEATED HOT WATER DISCHARGE

In the unlikely event of overheated (95°C) water being discharged, the heat source(s) should be switched off immediately and a competent operative called out.

DO NOT SHUT OFF THE COLD WATER SUPPLY OR ADD ADDITIONAL HEAT UNTIL AN ENGINEER HAS INSPECTED, DIAGNOSED THE CAUSE, RECTIFIED, AND RE-COMMISSIONED THE UNIT FOR SAFE USE.

In the event of an overheat, a competent engineer only, should oversee the running off of the hot water safely, via a nearby tap. Once cold water has entered the unit and replaced the overheated water to a suitable extent (running water is now 60°C), the immersion heater and energy cut out should be checked for correct operation.

Once the faulty component (which allowed the cylinder to become overheated) has been identified, it should be replaced and tested for correct operation before re-commissioning the system.

DO NOT FOR ANY REASON BYPASS THE ENERGY CUT-OUT/ HIGH LIMIT STAT

WATER DISCHARGE

If water is occasionally being discharged from the expansion relief valve when the water is heated, this would indicate that one of the pressure regulating components is not doing its job correctly. In this case, the following diagnosis procedure should be followed:

1. Switch off all power and heat supplies to the cylinder and allow the cylinder to go cold.

IF THIS PROCEDURE IS FOLLOWED WHILE THE SYSTEM IS STILL HOT/ WARM, YOU MAY SET THE PRESSURES INCORRECTLY AND NOT RECTIFY THE ISSUE.

2. Use a pressure gauge to check what pressure that is being allowed through the pressure reducing valve. If the gauge shows 3 BAR or below, skip step 3.

Troubleshooting (continued)

3. If the gauge shows a pressure in excess of 3 BAR, the pressure reducing valve (if adjustable) may be set too high, or may have developed a fault. If adjustment of the valve doesn't bring the pressure down to 3 BAR (after opening and re-closing a tap), it should be replaced. If after adjustment/replacement the issue persists, go to step 4.

4. Check the air pressure in the expansion vessel via the schrader valve on top (situated under the removable plastic cap). If this is 3 BAR, skip step 5.

5. If the expansion vessel pressure is not 3 BAR, isolate the water supply to the cylinder and open a hot tap to deplete the pressure inside the cylinder. While the tap is still open, either add or remove air as necessary, until the pressure is 3 BAR.

6. If the issue persists once you have confirmed that the expansion vessel's air pressure is 3 BAR, the expansion relief valve may have developed a fault causing it to discharge water at a lower pressure than it should. In this case, it should be replaced with a valve that opens at 5 BAR or 6 BAR. If you replace a 6 BAR valve with a 5 BAR valve, the expansion vessel may need to be replaced with a larger one. Failure to size the expansion vessel correctly can result in further complaints of water discharge, and will reduce the lifespan of the cylinder if not addressed.

7. If the issue persists even after the expansion relief valve has been replaced, the system may be experiencing crossflow. This is when the hot and cold water supplies are not pressure-balanced and higher pressure cold water is able to get into the cylinder via mixer taps or mixer valves. If this is the case, then you would need to re-position the point at which the cold main splits, to be downstream of the 3 BAR pressure reducing valve (known as a "balanced cold"). If this is not feasible, then an additional 3 BAR pressure reducing valve may be required to reduce the cold water supply to those mixer taps/ valves. The use of check valves may also be an option, if the cold water is getting to the cylinder by travelling the wrong way down the hot water draw off pipe, secondary return, shower connection, etc.

EXCESSIVE NOISE FROM CYLINDER COIL

High flow rates can cause noisy reverberation within the cylinder's coil during heat up. If this is experienced, balance the coil to dT5-7. If pump settings do not allow this, install a lockshield and close only until the excess noise is reduced to an acceptable level. Do NOT use a bypass!

Troubleshooting (continued)

IMMERSION HEATERS

If the immersion heater is not heating the water, the electrical cut-out (or high limit stat) may have operated. This may be due to the control stat being set too high, being miscalibrated, or having developed another fault.

This issue could also be caused by the high limit stat being set too low, being miscalibrated, or having developed another fault.

To correct this, you should ensure that there is at least a 15° difference between the control stat and the high limit stat's set temperatures. If further guidance on this is needed, please refer to the immersion heater's literature or contact its manufacturer with the thermostat's model numbers.

If after adjusting the temperature settings of the stats and resetting the high limit stat, the issue persists, the stats should be replaced (by contacting the manufacturer with the thermostat's model numbers).

If after replacing the thermostats, the issue persists, the element itself may have developed an irreparable fault, in which case the entire immersion heater should be replaced.

In hard water areas, it is advised to set the immersion heater at no higher than 60°C to reduce limescale build up. If the immersion heater has a significant limescale build up, it is advised to replace it, as its efficiency will be considerably reduced.

Servicing

Annual maintenance and servicing should be carried out by a competent operative.

Failure to maintain this system in accordance with these instructions will invalidate the manufacturer's warranty. We would, therefore, recommend that a regular service schedule is arranged at the time of its installation.

All maintenance and servicing work should be recorded on the next page of this booklet. Failure to be able to provide a copy of this record with any warranty claim will result in the claim not being successful.

ANNUAL SERVICE CHECKS

Expansion Relief Valve - Manually open the twist cap and check that the water is discharged and runs clearly through the tundish and out at the final discharge point. Ensure that the valve reseats and reseals itself.

Temperature & Pressure Relief Valve (TPRV) - The same procedure as for the expansion relief valve, above.

Strainer - Turn off mains at stopcock, there will be a small amount of residual water in the pipework, remove the cartridge from the pressure reducing valve, clean strainer and replace.

Expansion Vessel - Check the air pressure in the expansion vessel via the Schrader valve on top (situated under the removable plastic cap). If the expansion vessel pressure is anything but 3 BAR, isolate the water supply to the cylinder and open a hot tap to deplete the pressure inside the cylinder. While the tap is still open, either add or remove air as necessary (via the schrader valve) until the pressure is 3 BAR.

Manual Handling

As our cylinders can vary in both size and weight, it is important to know the correct way to handle them;

Firstly, here are some basic manual handling tips to always keep in mind:

It is recommended that any weight over 25kg should be lifted by at least 2 people. If the item is too heavy for multiple people to lift safely, it is advised to seek alternative methods such as a crane or forklift

Larger items may obstruct vision so ensure there is a clear path which is free from any slip or trip hazards.

Footing should be shoulder width apart so that there is full balance both forward and sideways.

Your back should be straight and kept rigid as to not put strain on the weaker lower back muscles and ensure you don't move in a jerking motion or any way which involves twisting your back.

Elbows should be kept close to the body and upper arms should be parallel to your body.

If possible, wear gloves when lifting, in case of sharp edges.

More specifically to this cylinder:

Carry handles are provided in what we currently believe are the most ergonomic positions possible. These should of course be utilised as much as possible when moving the unit.

It is important that the item is not lifted or moved using any of the fittings as this could break the welds and cause leaks.

What's new in v3.0?

Thanks to surveyed and voluntary user feedback, we have implemented the following specification improvements:

- **The model heights have been adjusted** slightly, based on an improved volume calculation.
- **The immersion heater bosses and stat pockets have been moved** from half way up, to a consistent height of 500mm up, on all v3.0 models.
- **75mm insulation** is now available on the price list as an optional upgrade for the 150-250L models (75mm insulation already comes as standard on all 300L+ models)
- **The 22mm combined control group** (3 bar PRV, check valve, and 6 bar ERV) now comes as standard with all v3.0 models.
- **28mm combined control groups** are now available as optional upgrades on the price list.
- **The TPRV is now ½"** for all v3.0 models. The TPRV *connection* is still ¾"F, but a ½"F x ¾"M bush/ reducer is being supplied for it. This is to add some extra versatility, i.e. in the event that an installer wishes to use a high temperature heat source (which could potentially push a 6.0m² coil's power output above the power rating of a ½" TPRV), they would still have the option of fitting a ¾" TPRV.
- **¾" TPRVs** are now available as optional upgrades on the price list.
- **IMI expansion vessels** are now being supplied with all v3.0 models, as standard.
- **The Guarantee period** for v3.0 is 5 years as standard (against manufacturing defects) but is extended to 7 years for Heat Geek Verified & Elite installers. See page 4 for full details.
- **Troubleshooting guidance** has been added to page 23 to address complaints of "Excessive noise from the cylinder coil".
- **Model names** now have a number on the end of them to represent its coil's surface area.
- **5 new models** have been added in v3.0, bringing the total number of options to 14:
 - **Added a HG200A4** - The same as the HG200A6 but has a 4.0m² coil for when installers determine that this is more appropriate
 - **Added a HG250A4** - The same as the HG250A6 but has a 4.0m² coil for when installers determine that this is more appropriate
 - **Added a HG500A6** - We had a number of requests for a 500L model
 - **Added a HG200B4** - Another B model for height restrictive installations, but with a 4.0m² coil, as 6.0m² won't fit
 - **Added a HG250B4** - Another B model for height restrictive installations, but with a 4.0m² coil, as 6.0m² won't fit
- **The carry handles** are now only available as an optional upgrade. We still intend to find an improved carry handle solution by v4.0, as we're aware that the current offering isn't as ergonomic as it could be.
- **Branding** has been updated to "Super Cylinder".
- **Prices have been updated** in line with the upgraded IMI expansion vessel (at an average of +£46.00 per model, for Verified and Elite installers).

What's new in v3.1?

- **Fixed a typo on the model pages** - The coil size for the HG250A4 was incorrect.

TO PLACE AN ORDER FOR A SUPER CYLINDER, PLEASE FILL IN AN ORDER FORM BY EITHER:

1. Clicking this link: [Super Cylinder order form](#)

2. Scanning the QR code below

Please note that Newark Cylinders' products are manufactured based on third party designs and are available to order on the understanding that the manufacturer does not personally performance test them. They cannot, therefore, take any responsibility for products which are ordered and are then found to not perform as expected. It is the buyer's sole responsibility to research and verify with the designer, that the product that they wish to order meets the exact requirements of its intended purpose. Orders which are placed will be taken as approval of its specification and as confirmation that it describes the product that is required, with an adequate amount of detail and accuracy.

All products are manufactured to order and, as a result, returns cannot be accepted unless the product is faulty or has not been manufactured to the advertised specification.

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