INSTINCT®

PRO



Plumbing & Heating Essentials 2023/24

















HEATING SPARES

Stock - Knowledge - Service

Connect directly with the experts on WhatsApp!



0117 954 7626 | heatingspares@bbsplumb.co.uk

- **O** Thousands of products in stock.
- The usual excellent BBS service!
- O Highly knowledgable & skilled team with over fifty years of experience.
- A dedicated Hub in Barton Hill with collection from any BBS Branch!



Air Source Heat Pumps Ground Source Heat Pumps

Underfloor Heating

PV Solar Panels



0117 203 4705 | renewables@bbsplumb.co.uk

Not MCS accredited but want to install renewable technologies?

BBS can help installers utilise the MCS Boiler Upgrade Scheme (BUS) through our umbrella scheme, just direct your enquiries to the team.

Contents

We've got you covered

Welcome to the Instinct Pro Plumbing and Heating Collection 2023/24. A comprehensive quality range of plumbing and heating products designed with the Installer and Heating Engineer in mind.

Designed for performance, quality and reliability

The Instinct Pro heating collection provides a selection of boilers, cylinders and peripheral components including radiators and towel rails in a choice of sizes and finishes to suit your space. Within the Instinct Pro plumbing range you will find heating system chemicals, scale inhibitors, magnetic filters as well as plumbing tools and core drill sets.

At Instinct Pro we believe in quality manufacturing and pride ourselves on providing a wide range of plumbing and heating solutions designed and manufactured in the UK.

If you are looking for a cost effective plumbing + heating solution for a range of domestic installations, our product portfolio can provide the answer for you.

Heating

Water **Treatment**

Controls

36

Consumables

INSTINCT®



Instinct Hot Water Cylinders Work hand in hand with your boiler

Combining quality, durability and efficiency, the Instinct hot water cylinder range has been designed to work in harmony with your boiler for fantastic results.

Available in sizes of up to 300 litres, Instinct's hot water cylinders can help keep your home wrapped in comfort all year long – whatever your central heating needs. We have six models in the range, all with a 2 year parts and labour warranty.

25 year vessel warranty

Less space required – no need for a water storage tank in the loft

Available in sizes up to 300 litres

Corrugated heating coil

Manufactured from duplex stainless steel

Manufactured in the UK

Instinct's hot water cylinders work with your boiler to provide your home with the heat and warmth you need, perfect for homes that have a high demand for hot water.

Instinct hot water cylinders – a high quality addition to your central heating system.



Heating

Section	Page No.
Boilers	
Ideal Instinct ² Combi Boiler	6
Ideal OpenTherm Wired Room Thermostat	8
Flue + Accessories	8

Condensate Pump

Condensate Removal Pump

Cylinders	
Ideal Indirect Pre Plumbed System Ready Cylinders	10
Ideal Instinct Standard Cylinders	12
Ideal Instinct Slimline Cylinders	13

Radiators	
Henrad Compact Radiators	14
Henrad Compact K3 Radiators	16
Espada Radiators	18

Towel Rails	
22mm Straight Towel Rails	20
22mm Curved Towel Rails	21

Heating Features

There are many features in our Instinct Pro Heating range. Use the icons to help choose the right option for you.









OpenTherm



Easy Read

Pressure Gauge





Improved



Design









Frost

Proven

Technologies













Dial + Button

Design





Display



Mechanical









Fittings Used

IP20 Rated







Insulation











Hot Water



Slim Design



Cylinder Models

Standard

& Slimline



High Corrosion

Stainless Steel

Resistant Duplex

Manufactured from Steel

Tested to Withstand 10 Bar Pressure

Our frequently ordered Heating products...



Ideal Instinct² Boilers Page 6



Ideal Heating Cylinders Page 12



Henrad Compact Radiators Page 14





INSTINCT²

24 30 35 Combi Boilers



Guarantees



Boilers

Ideal Instinct² Combi Boiler

The Instinct² combination boiler is available in outputs of 24, 30 and 35 kW providing a cost effective heating solution for a range of domestic installations.

Complete with domestic hot water temperature controls including a switched preheat function, mechanical built-in timer and a digital operating status & diagnostic display, the Instinct² provides reliable control of the homes heating and hot water performance.

Finish – White

Finish – White

Dimensions – 700(h) x 395(w) x 285(d) mm

Installation – Quick and easy to install

Compact Design – Compact cupboard fit

Maintenance – Easy access to all components

Parts – Tried and tested technology (inc. Grundfos pump)

Flue – Fast Fix flue turret connections Compatibility – Ideal OpenTherm wired room thermostat

available for Boiler Plus compliance
Valve – Pump/diverter valve exercise & anti-cycling functions

Preheat Function – Fast hot water response through DHW preheat Servicing – Fully supported by Ideal Service Division

















220481	Ideal Instinct ² 24 Combi Boiler
220482	ldeal Instinct ² 30 Combi Boiler
220483	Ideal Instinct ² 35 Combi Boiler

Specification	Instinct ² 24	Instinct ² 30	Instinct ² 35
Weight (packaged) (kg)	33.7	33.7	33.8
Max installation weight (kg)	29.9	29.9	30.0
CH output (kW) min/max mean 70°C	4.8 – 24.2	6.1 – 24.2	7.1 – 24.2
CH output (kW) min/max mean 40°C	5.1 – 25.6	6.4 – 25.6	7.5 – 25.6
DHW output (kW) max	24.2	30.3	35.3
DHW flow rate I/min. 35°C rise	9.9	12.4	14.5
SEDBUK rating (2005) %	91.0	91.1	91.0
SEDBUK rating (2009/2012) %	89.0	89.0	88.9
NOx classification	Class 6	Class 6	Class 6
Water heating efficiency class	A	A	A
Max horizontal flue (m)	9	8	6
Max vertical flue (m)	7.5	7.5	7.5
Seasonal space heating efficiency class	A	A	A
Seasonal space heating energy efficiency (ηs) %	94	94	94
Sound power level, indoors (LWA dB)	46	46	41

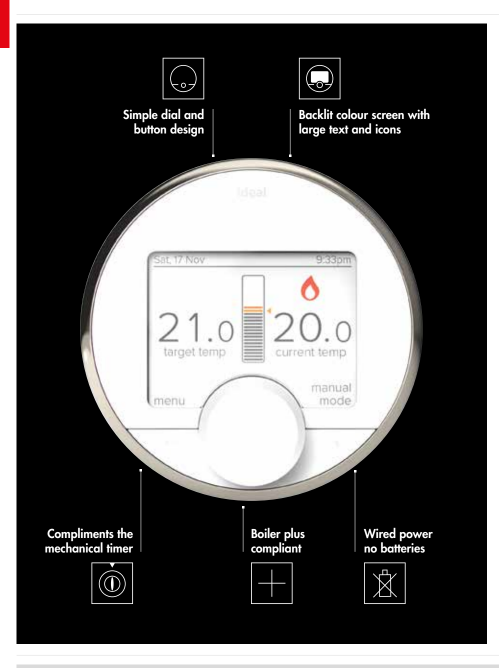




Boilers

Guarantees





Ideal OpenTherm Wired Room Thermostat

Specifically designed to work with the Instinct² by providing temperature control and Boiler Plus compliance in one simple device.

Boiler Plus

Boiler Plus is a set of standards implemented in England in April 2018. The boiler should have an ErP efficiency of at least 92%, and time and temperature controls should be installed. For replacement combi boilers an additional energy efficiency measure is needed, such as enhanced load compensation.

The Instinct² boiler has over 92% efficiency and built in time control with the mechanical timer. The Ideal OpenTherm Wired Room Thermostat provides temperature control and Enhanced Load Compensation. The perfect combination to comply with Boiler Plus.

Finish - White

Dimensions – 96(h) x 95(w) x 35(d) mm

Installation – Easy Install
Styling – Slim, modern design with simple dial and button design

Display – Backlit colour screen with large text and icons

Functionality – Easy temperature control
Compatibility – Compliments the mechanical timer

Accreditation – Boiler Plus compliant

Power Source - Wired power (no batteries) using the OpenTherm connection

Fixing – Trim plate included













221527 Ideal OpenTherm Wired Room Thermostat

Specification	
Unit weight	0.096kg
Power source	OpenTherm (low voltage)
Communication protocol	OpenTherm
Install location	Wall mounted
Voltage	18 – 21V dc
Wire type	0.5-1.0mm diameter, multi-strand should be tinned
Boiler compatibility	Instinct ²
ERP Class	٧
WEEE	9

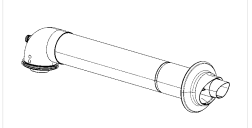
Flue + Accessories



Instinct² Weather Compensation Kit

Finish - White Dimensions – 100(h) x 60(w) x 20(d) mm

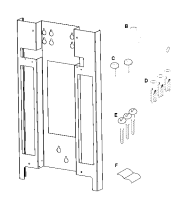
216119



Horizontal Flue Terminal for Instinct² Combi

Dimensions – $135(h) \times 116(w) \times 852(l)$ mm

208173



Instinct² Stand Off Kit

Dimensions – $700(h) \times 395(w) \times 50(d)$ mm

207668

Guarantees



Condensate Pump

Condensate Removal Pump

One-piece centrifugal pump with tank.

Centrifugal pump for heavy and contaminated condensates. Suitable for gas condensing boilers producing acid (pH > 2.5) and hot condensates (55° C max, 80° C short peaks 10 minutes). Normally closed alarm contact that automatically cuts off the air conditioning system compressor or a solenoid valve.

Finish - White

Dimensions – 129(h) x 146(w) x 287(l) mm Installation – 4 fixing slot holes that allow the pump to be attached either on a wall or hanging from a ceiling (on M8 or smaller screw thread size)

No. of Inlets – 4 inlets Ø30mm Accessibility – Quarter turn easily removable check valve, for PVC tubing 10 mm (3/8") or 6 mm (1/4") Sound (in application at 1m) – Low level, quiet operation $\leq 45 \text{ dBA}$

Maintenance – Easily removable tank and reversible pump Float – Oil and acid resistant

Stability - Reinforced mechanical structure improving shocks resistance

Pump – High discharge head

Flow Rate - High flow rate for shorter running time Thermal Protection – 120°C (auto reset)

Max discharge head – 5.4m (65 l/h)





Condensate Removal Pump





Kit Contents

Integrated tank pump of 2.0 Litres

Integrated barb end check valve, Ø ext. 10mm

Power cable - 2.0m European plug (L,N,G)

Alarm wires - 1.0m

PVC Tubing - 6m long, 10 mm diameter

ACC02040 Ø 1''-11/4"' - 11/2" (24-32-40m) adapter

2 screws + plug

Power cable - 1.8m







Indirect Pre Plumbed System new Ready Cylinders 120 150 170 200 250 + 300



Year Guarantee[†]



Next day delivery available



Proven technologies and quality manufacturing at a competitive price



High corrosion resistant duplex stainless steel





Mains pressure hot water



Manufactured in the UK



High quality fittings



Straight pipework for easy installation



B ErP rating up to 170L model

†Guarantees

25 Years 2 **Years**

Cylinders

What are we doing?

We are pleased to announce the launch of the new Instinct Pre Plumbed System Ready range for cylinders. Available in sizes 120, 150, 170, 200, 250 + 300 Litres.

Why are we doing this?

Competitors have developed pre-plumbed ranges that can compete in the lower end of the market therefore a System Ready cylinder based on the ES under Instinct brand to compete in this market was developed with a pipework layout to differentiate it from the current PRO PPSR.

Features + Benefits

Designed exclusively, maintaining the aesthetics and architecture of the current Instinct indirect range of cylinders

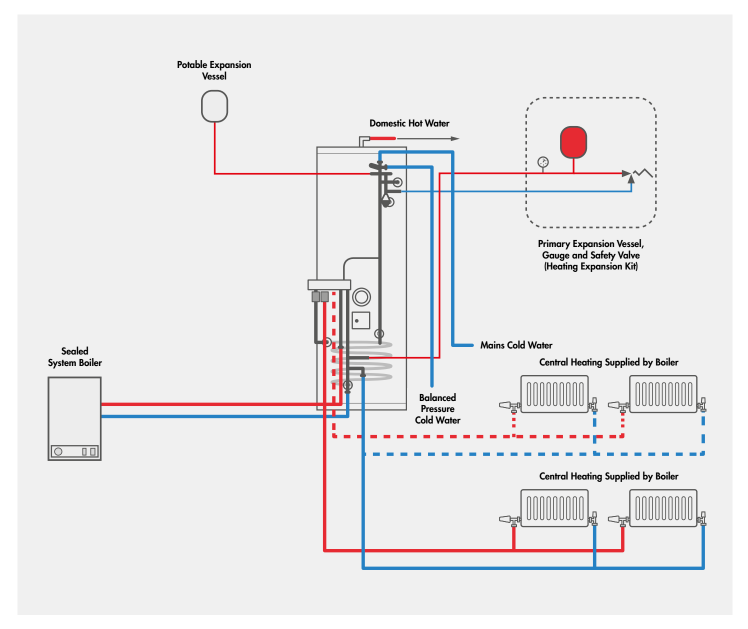
New pipe layout to suit smaller diameter cylinder to enable continuity of branding compared to PRO with wider diameter

Designed with standard plumbing parts for improved ease of installation, and installer familiarity, ensures easy on site installation

Specific designed System Ready for retrofit installations

Straight pipework to assist with insulating and simplicity

Consistent quality fittings with press fittings



Indirect Pre Plumbed	System Ready					
	ErP Rating	Heat Loss	Heat Loss	Capacity	Height	Diameter
IDEINSIN120PPSR	В	43 Watts	1.03 kWh/24h	118 Litres	832mm	530mm
IDEINSIN 1 50PPSR	В	52 Watts	1.24 kWh/24h	149 Litres	1012mm	530mm
DEINSIN 170PPSR	В	57 Watts	1.37 kWh/24h	169 Litres	1131mm	530mm
DEINSIN200PPSR	С	65 Watts	1.56 kWh/24h	198 Litres	1305mm	530mm
DEINSIN250PPSR	С	79 Watts	1.89 kWh/24h	248 Litres	1603mm	530mm
DEINSIN300PPSR	С	92 Watts	2.20 kWh/24h	295 Litres	1895mm	530mm



Cylinders

Guarantees

25 Years on Vessel

2 Years

Ideal Instinct Standard Cylinders

Finish – Grey
Dimensions – See below
Weight – See below
Material – Highly corrosion resistant duplex stainless steel
Fittings – Compression fittings included as standard
Heating Element – Corrugated heating coil
Capacity – Available in sizes up to 300 Litres





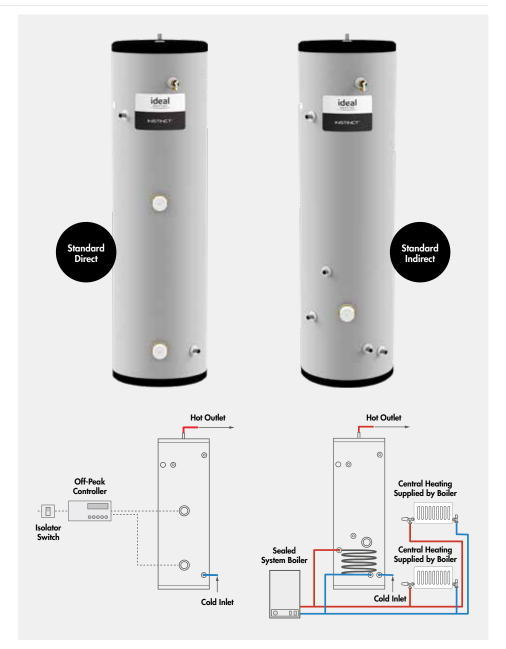






Standard Direct Cylinders	
IDEINSDR120	Ideal Instinct Direct 120 Litre Unvented Cylinder
IDEINSDR150	Ideal Instinct Direct 150 Litre Unvented Cylinder
IDEINSDR170	Ideal Instinct Direct 170 Litre Unvented Cylinder
IDEINSDR200	Ideal Instinct Direct 200 Litre Unvented Cylinder
IDEINSDR250	Ideal Instinct Direct 250 Litre Unvented Cylinder
IDEINSDR300	Ideal Instinct Direct 300 Litre

Standard Indirect C	Cylinders
IDEINSIN120	ldeal Instinct Indirect 120 Litre Unvented Cylinder
IDEINSIN150	ldeal Instinct Indirect 150 Litre Unvented Cylinder
IDEINSIN170	ldeal Instinct Indirect 170 Litre Unvented Cylinder
IDEINSIN200	ldeal Instinct Indirect 200 Litre Unvented Cylinder
IDEINSIN250	ldeal Instinct Indirect 250 Litre Unvented Cylinder
IDEINSIN300	Ideal Instinct Indirect 300 Litre Unvented Cylinder

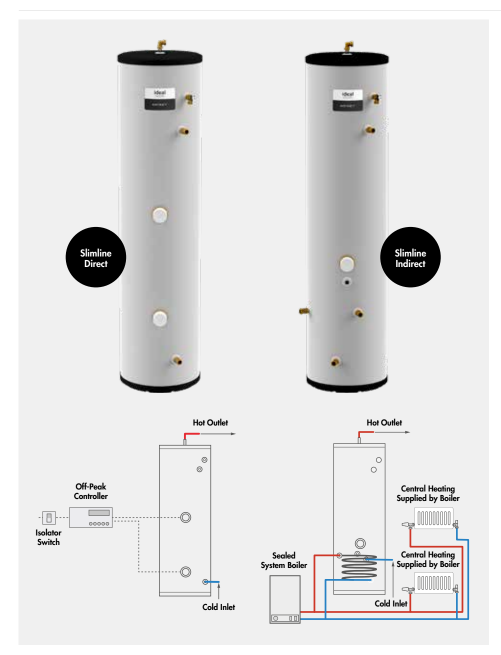


Standard Direct Cy	/linders						
	ErP Rating	Heat Loss	Heat Loss	Capacity	Height	Diameter	Weight
IDEINSDR120	С	43 Watts	1.03 kWh/24h	118 Litres	832mm	530mm	19kg
IDEINSDR150	С	52 Watts	1.24 kWh/24h	149 Litres	1012mm	530mm	22kg
IDEINSDR170	С	57 Watts	1.37 kWh/24h	169 Litres	1131mm	530mm	24.3kg
IDEINSDR200	С	65 Watts	1.56 kWh/24h	198 Litres	1305mm	530mm	27kg
IDEINSDR250	С	79 Watts	1.89 kWh/24h	248 Litres	1603mm	530mm	33.3kg
IDEINSDR300	С	86 Watts	2.06 kWh/24h	287 Litres	1990mm	530mm	41kg

ErP Rati IDEINSIN120 B IDEINSIN150 B IDEINSIN170 B IDEINSIN200 C	ng Heat Loss 43 Watts 52 Watts	Heat Loss 1.03 kWh/24h 1.24 kWh/24h	Capacity 118 Litres	Height 832mm	Diameter 530mm	Weight 19.5kg
IDEINSIN150 B IDEINSIN170 B					530mm	19.5kg
IDEINSIN170 B	52 Watts	1 24 kWh/24h	1.40.10			
		1.24 87711/ 2411	149 Litres	1012mm	530mm	23.3kg
IDEINSIN200 C	57 Watts	1.37 kWh/24h	169 Litres	1131mm	530mm	26kg
	65 Watts	1.56 kWh/24h	198 Litres	1305mm	530mm	28.5kg
IDEINSIN250 C	79 Watts	1.89 kWh/24h	248 Litres	1603mm	530mm	35kg
IDEINSIN300 C	92 Watts	2.20 kWh/24h	295 Litres	1895mm	530mm	41kg



ideal Cylinders



Ideal Instinct Slimline Cylinders

Finish – Grey
Dimensions – See below
Weight – See below
Material – Highly corrosion resistant duplex stainless steel
Fittings – Compression fittings included as standard
Heating Element – Corrugated heating coil
Cylinder Diameter – Reduced diameter of 475mm for
smaller properties and space limitations smaller properties and space limitations
Capacity – Available in sizes up to 300 Litres











Slimline Direct Cylinders								
IDEINSDR120SL	Ideal Instinct Direct 120 Litre Slimline Unvented Cylinder							
IDEINSDR150SL	Ideal Instinct Direct 150 Litre Slimline Unvented Cylinder							
IDEINSDR180SL	Ideal Instinct Direct 180 Litre Slimline Unvented Cylinder							
IDEINSDR210SL	Ideal Instinct Direct 210 Litre Slimline Unvented Cylinder							

Slimline Indirect Cylinders	
IDEINSIN120SL	Ideal Instinct Indirect 120 Litre Slimline Unvented Cylinder
IDEINSIN150SL	Ideal Instinct Indirect 150 Litre Slimline Unvented Cylinder
IDEINSIN180SL	Ideal Instinct Indirect 180 Litre Slimline Unvented Cylinder
IDEINSIN210SL	Ideal Instinct Indirect 210 Litre Slimline Unvented Cylinder

Slimline Direct							
	ErP Rating	Heat Loss	Heat Loss	Capacity	Height	Diameter	Weight
IDEINSDR 120SL	С	47 Watts	1.13 kWh/24h	120 Litres	1248mm	475mm	23.2kg
IDEINSDR 150SL	С	56 Watts	1.37 kWh/24h	149 Litres	1519mm	475mm	27kg
IDEINSDR180SL	С	67 Watts	1.61 kWh/24h	181 Litres	1791mm	475mm	31kg
IDEINSDR210SL	С	74 Watts	1.77 kWh/24h	197 Litres	1963mm	475mm	34.4kg

Slimline Indirect							
	ErP Rating	Heat Loss	Heat Loss	Capacity	Height	Diameter	Weight
IDEINSIN120SL	В	47 Watts	1.13 kWh/24h	120 Litres	1248mm	475mm	24kg
IDEINSIN150SL	В	56 Watts	1.37 kWh/24h	149 Litres	1519mm	475mm	28kg
IDEINSIN180SL	С	67 Watts	1.61 kWh/24h	181 Litres	1 <i>7</i> 91mm	475mm	32kg
IDEINSIN210SL	С	74 Watts	1.77 kWh/24h	197 Litres	1963mm	475mm	34.8kg



Radiators

Guarantees



Henrad Compact Radiators

With a slim profile and smooth, white finish, Compact radiators will blend into any room in the house, to provide guaranteed heating performance. Henrad Compact Range has been independently tested to ensure these radiators perform to a maximum working pressure of 10 Bar.

Finish – White, two coat paint process, each Henrad radiator is subjected to a multi-stage cleaning and paint process. The final powder coat is Traffic white (RAL 9016) which is stoved and cooled to give a

(RAL 9016) which is stoved and cooled to give a perfect finish Dimensions – See page opposite Installation – Henrad Compact has $4 \times \frac{1}{2}$ " BSP connections as standard, system should be properly flushed and fitted in accordance with the British Code of Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems

Safety – Tested to withstand 10.0 Bar





Single Convector Type 11

Single Convector Type 21

Double Convector Type 22







Radiators Radiators

Compact Radiators		Single Convector Type 11			Single Conve	Single Convector Type 21			Double Convector Type 22		
		Heat Emissions				Heat Emis	ssions	Heat Emissions			
eight	Length	Henrad Code	Watts	Btu/hr	Henrad Code	Watts	Btu/hr	Henrad Code	Watts	Btu/hr	
	500	2031105	255	868	2032105	373	1271	2032205	491	1675	
	1000	2031110	509	1737	2032110	745	2542	2032210	982	3351	
0	1500	2031115	764	2605	2032115	1118	3813	2032215	1473	5026	
	1600	_	_			_		2032216	1571	5362	
	2000	2031120	1018	3473	2032120	1490	5084	2032220	1964	6701	
	400	2011104	302	1032	2012104	422	1140	2012204	548	1871	
	500	2011105	378	1290	2012105	528	1800	2012205	686	2339	
	600	2011106	454	1548	2012106	633	2160	2012206	823	2807	
	700	2011107	529	1806	2012107	739	2520	2012207	960	3274	
	800	2011108	605	2064	2012108	844	2880	2012208	1097	3742	
	900	2011109	680	2322	2012109	950	3240	2012209	1234	4210	
	1000	2011110	756	2579	2012110	1055	3600	2012207	1371	4678	
:0	1100	2011111	832	2837	2012110	1161	3960	2012210	1508	5146	
50	1200	2011111	907	3095	2012111	1266	4320	2012211	1645	5613	
	1400	2011112	1058	3611	2012112	1477	5040	2012212	1919	6549	
	1600	2011114	1210	4127	2012114	1688	5759	2012214	2194	7485	
	1800	2011118	1361	4643	2012118	1899	6479	2012218	2468	8420	
	2000	2011110	1512	5159	2012110	2110	7199	2012210	2742	9356	
	2200	2011120	1663	5675				2012220	3016	10291	
	2400	2011122	1814	6191	_			2012222	3290	11227	
	300	2011124	294	1003	-			2012224		1122/	
					- 20/2104	-	1007	2062204	-	- 2274	
	400 500	2061104	392 490	1338	2062104	538	1836	2062204	693	2364	
	600	2061105	588	2006	2062105	673 807	2753	2062205	1039	3546	
	700	2061107	686	2341	2062107	942	3212	2062207	1212	4137	
	800	2061107	784	2675	2062107	1076	3671	2062207	1386	4728	
								2062206			
	900	2061109	882	3009	2062109	1211	4130		1559	5319	
00	1000	2061110	980	3344	2062110	1345	4589	2062210	1732	5910	
	1100	2061111	1078	3678	2062111	1480	5048	2062211	1905	6501	
	1200	2061112	1176	4013	2062112	1614	5507	2062212	2078	7092	
	1400	2061114	1372	4681	2062114	1883	6425	2062214	2425	8273	
	1600	2061116	1568	5350	2062116	2152	7343	2062216	2771	9455	
	1800	2061118	1764	6019	2062118	2421	8260	2062218	3118	10637	
	2000	2061120	1960	6688	2062120	2690	9178	2062220	3464	11819	
	2200	2061122	2156	7356	_	_	-	2062222	3810	13001	
	2400	2061124	2352	8025	-			2062224	4157	14183	
	400	2071104	447	1527	2072104	612	2088	2072204	784	2676	
	500	2071105	559	1906	2072105	765	2610	2072205	981	3345	
	600	2071106	670	2287	2072106	918	3132	2072206	1177	4015	
	700	2071107	782	2668	2072107	1071	3654	2072207	1373	4684	
	800	2071108	894	3049	2072108	1224	4176	2072208	1569	5353	
_	900	2071109	1005	3430	2072109	1377	4698	2072209	1765	6022	
0	1000	2071110	1117	3811	2072110	1530	5220	2072210	1961	6691	
	1100	2071111	1229	4192	2072111	1683	5742	2072211	2157	7360	
	1200	2071112	1340	4573	2072112	1836	6264	2072212	2353	8029	
	1400	2071114	1564	5336	2072114	2142	7309	2072214	2745	9367	
	1600	2071116	1787	6098	2072116	2448	8353	2072216	3138	10705	
	1800	2071118	2011	6860	2072118	2754	9397	2072218	3530	12044	
	2000	2071120	2234	7622	2072120	3060	10441	2072220	3922	13382	

Btu/hr @ Δt50°C



Radiators

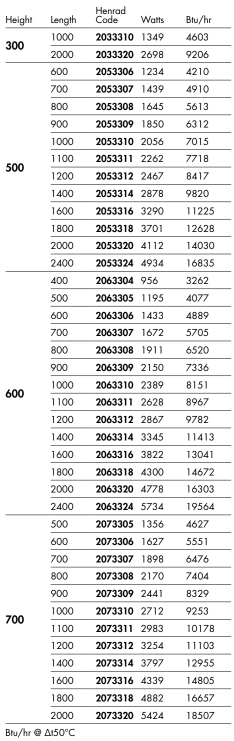
Guarantees



Henrad Compact K3 Radiators

The Compact K3 is the ideal choice for low energy systems, providing outstanding heat output from a to

smaller f	ootprint. He dently tested	outstanding h enrad Compo d to ensure th ting pressure	act K3 ha nese radio	s been ators perform	For Low Energy Systems
Dimension Installation Connection Safety –	ons – See b on – Henra ons as stan	d Compact K		x ½″ BSP	
Compa	t K3 Radia	tors			
			Heat Em	nissions	
Height	Length	Henrad Code	Watts	Btu/hr	
300	1000	2033310	1349	4603	
300	2000	2033320	2698	9206	
	600	2053306	1234	4210	
	700	2053307	1439	4910	
	800	2053308	1645	5613	
	900	2053309	1850	6312	
	1000	2053310	2056	7015	
500	1100	2053311	2262	7718	The state of the s
500	1200	2053312	2467	8417	
			0070		





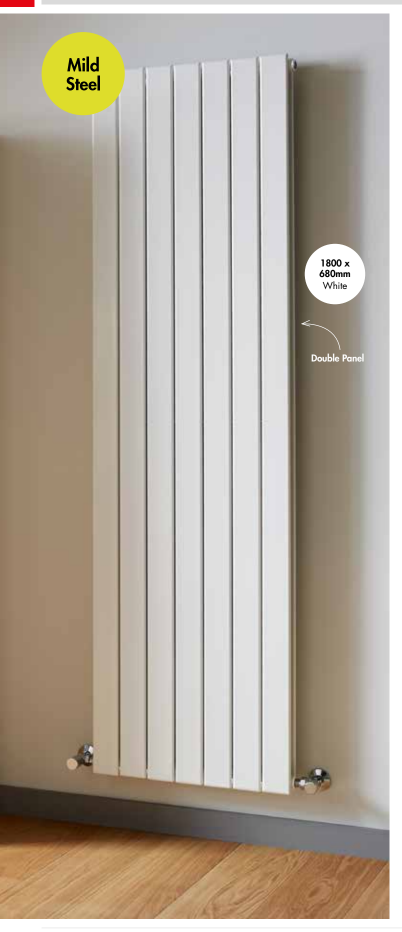


Espada Radiators

Guarantees



Vertical Radiators





Single Panel

Finish – White or Anthracite
Material – Mild Steel
All heat outputs are shown at 50°C Δt in compliance with BSEN442.

White Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-V180228WH	1800	224	71	402	1372
ES-V180376WH	1800	376	71	670	2286
ES-V180524WH	1800	528	<i>7</i> 1	938	3200
ES-V180672WH	1800	680	71	1206	4115

Anthracite Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-V180228AT	1800	224	<i>7</i> 1	402	1372
ES-V180376AT	1800	376	<i>7</i> 1	670	2286
ES-V180524AT	1800	528	<i>7</i> 1	938	3200
ES-V180672AT	1800	680	71	1206	4115

Double Panel

Finish – White or Anthracite

Material – Mild Steel

All heat outputs are shown at 50°C Δt in compliance with BSEN442.

White Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-VDP180228WH	1800	224	71	627	2139
ES-VDP180376WH	1800	376	<i>7</i> 1	1045	3566
ES-VDP180524WH	1800	528	71	1463	4992
ES-VDP180672WH	1800	680	71	1881	6418

Anthracite Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-VDP180228AT	1800	224	71	627	2139
ES-VDP180376AT	1800	376	71	1045	3566
ES-VDP180524AT	1800	528	71	1463	4992
ES-VDP180672AT	1800	680	71	1881	6418

Espada Radiators

Horizontal Radiators



Single Panel

Finish – White or Anthracite

Material – Mild Steel All heat outputs are shown at 50° C Δt in compliance with BSEN442.

White Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-H0450090WH	452	900	63	420	1433
ES-H0450120WH	452	1200	63	552	1883
ES-H0598090WH	604	900	63	560	1911
ES-H0598120WH	604	1200	63	736	2511

Anthracite Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-H0450090AT	452	900	63	420	1433
ES-H0450120AT	452	1200	63	552	1883
ES-H0598090AT	604	900	63	560	1911
ES-H0598120AT	604	1200	63	736	2511

Double Panel

Finish – White or Anthracite

Material – Mild Steel All heat outputs are shown at 50° C Δt in compliance with BSEN442.

White Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-HDP0450090WH	452	900	112	654	2231
ES-HDP0450120WH	452	1200	112	858	2927
ES-HDP0598090WH	604	900	112	872	2975
ES-HDP0598120WH	604	1200	112	1144	3903

Anthracite Finish					
	Height	Width	Depth	Watts	Btu/hr
ES-HDP0450090AT	452	900	112	654	2231
ES-HDP0450120AT	452	1200	112	858	2927
ES-HDP0598090AT	604	900	112	872	2975
ES-HDP0598120AT	604	1200	112	1144	3903

Guarantees



22mm Towel Rails

Straight Towel Rails



Chrome Finish

Material – Mild Steel All heat outputs are shown at $50^{\circ}\text{C}~\Delta t$ in compliance with BSEN442

	Height	Width	Depth	Watts	Btu/hr	Electric Element
PHGKT060-40CP	600	400	83-105	160	545	100
PHGKT060-50CP	600	500	83-105	191	651	125
PHGKT060-60CP	600	600	83-105	222	756	125
PHGKT080-30CP	800	300	83-105	168	572	100
PHGKT080-40CP	800	400	83-105	207	706	100
PHGKT080-50CP	800	500	83-105	246	841	125
PHGKT080-60CP	800	600	83-105	286	975	150
PHGKT080-75CP	800	750	83-105	345	1177	200
PHGKT100-30CP	1000	300	83-105	200	683	150
PHGKT100-40CP	1000	400	83-105	245	837	150
PHGKT100-50CP	1000	500	83-105	290	990	200
PHGKT100-60CP	1000	600	83-105	335	1144	200
PHGKT120-30CP	1200	300	83-105	245	837	200
PHGKT120-40CP	1200	400	83-105	302	1029	200
PHGKT120-50CP	1200	500	83-105	358	1221	200
PHGKT120-60CP	1200	600	83-105	414	1413	300
PHGKT120-75CP	1200	750	83-105	498	1701	300
PHGKT140-50CP	1400	500	83-105	413	1411	300
PHGKT140-60CP	1400	600	83-105	478	1632	300
PHGKT160-40CP	1600	400	83-105	396	1351	300
PHGKT160-50CP	1600	500	83-105	469	1601	300
PHGKT160-60CP	1600	600	83-105	542	1850	400
PHGKT180-40CP	1800	400	83-105	461	1574	400
PHGKT180-50CP	1800	500	83-105	549	1872	400
PHGKT180-60CP	1800	600	83-105	636	2169	400
PHGKT180-75CP	1800	750	83-105	766	2615	400



Matt Black Finish

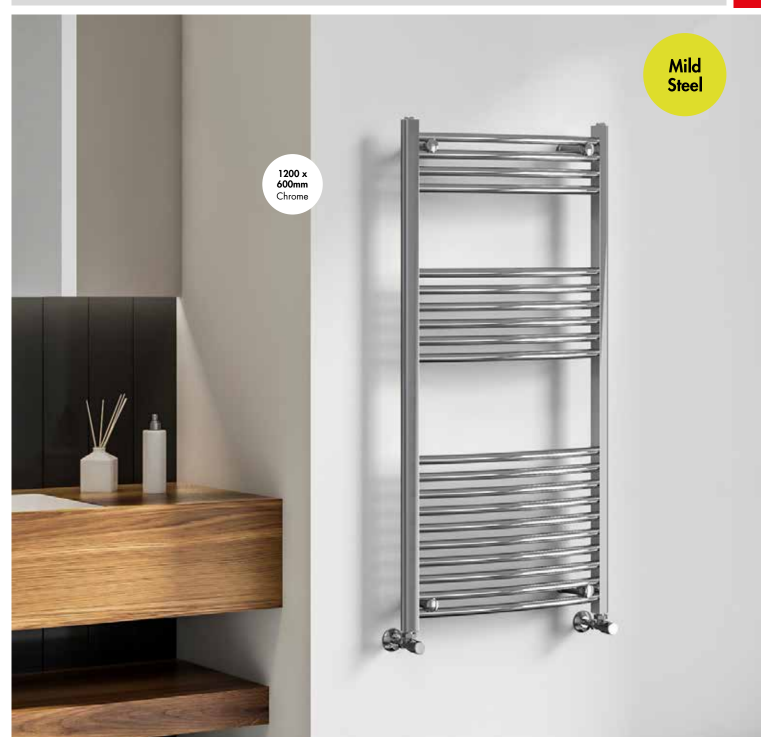
Material – Mild Steel

All heat outputs are shown at 50°C Δt in compliance with BSEN442

Height Width Depth Watts Btu/hr Electric	
PHGKT080-50ZMB 800 500 83-105 357 1218 125	
PHGKT080-60ZMB 800 600 83-105 414 1413 150	
PHGKT120-50ZMB 1200 500 83-105 519 1771 200	
PHGKT120-60ZMB 1200 600 83-105 600 2047 300	
PHGKT160-50ZMB 1600 500 83-105 680 2320 300	
PHGKT160-60ZMB 1600 600 83-105 789 2692 400	

22mm Towel Rails

Curved Towel Rails



Chrome Finish

Material – Mild Steel All heat outputs are shown at $50^{\circ}\text{C}\ \Delta t$ in compliance with BSEN442

	Height	Width	Depth	Watts	Btu/hr	Electric Element
PHGKT080-50CPCV	800	500	89-119	246	841	125
PHGKT080-60CPCV	800	600	95-125	286	975	150
PHGKT100-50CPCV	1000	500	89-119	290	990	200
PHGKT100-60CPCV	1000	600	95-125	335	1144	200
PHGKT120-50CPCV	1200	500	89-119	358	1221	200
PHGKT120-60CPCV	1200	600	95-125	414	1413	300

	Height	Width	Depth	Watts	Btu/hr	Electric Element
PHGKT140-50CPCV	1400	500	89-119	413	1411	300
PHGKT140-60CPCV	1400	600	95-125	478	1632	300
PHGKT160-50CPCV	1600	500	89-119	469	1601	300
PHGKT160-60CPCV	1600	600	95-125	542	1850	400
PHGKT180-50CPCV	1800	500	89-119	549	1872	400
PHGKT180-60CPCV	1800	600	95-125	636	2169	400

Water Treatment

Section	Page No.
Scale Inhibitors	
Magnetic Scale Inhibitor	23
Electrolytic Scale Inhibitor	23
Trade Magnetic Scale Inhibitor	23

Chemicals Heating System Chemicals 26 Cleaning Chemicals 28 Soldering Paste 28 Water Testing Strips + Kits 28 Scalemaster i-Test 30

Magnetic Filters	
22mm + 28mm Magnetic Filter (Isolation Valves)	32
22mm + 28mm Trade-Tec Magnetic Filter (Isolation Valves)	32
22mm IntaKlean Nano Magnetic System Filter	
3¼" IntaKlean Nano Magnetic System Filter	33
22mm Fernox TF1 Sigma UB Filter	

Our frequently ordered **Water Treatment** products...



Corrosion Inhibitor Page 26



System Cleaner Page 26

Water Treatment Features

There are many features in our Instinct Pro Water Treatment range. Use the icons to help choose the right option for you.



Manufactured in Great Britain

10 Rads m

Improves Heat Transfer



Manufactured Using Patented Technologies



Easy to Install



Cost Saving Product



Dosing Amount — Up to 10 Litres



Up to 10 Radiators



Prevents Limescale





Dissolves Limescale





Prevents Bacterial +



Fungul Growth





App Control via Minimum Operating Mobile Device Pressure

Use with Power Flushing Machines

Max

4Bar

Pressure

Maximum Operating



Non-Hazardous Formulation



90℃

Removes Debris

Suspended in Water

Minimum Operating Temperature



Seals Leaks +

Weeping Joints

Bottle Made from 50% Recycled Plastic



Maximum Operating **Temperature**

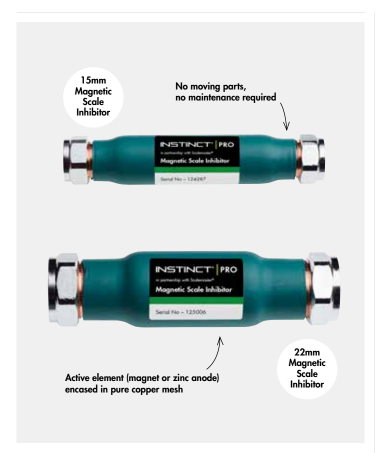


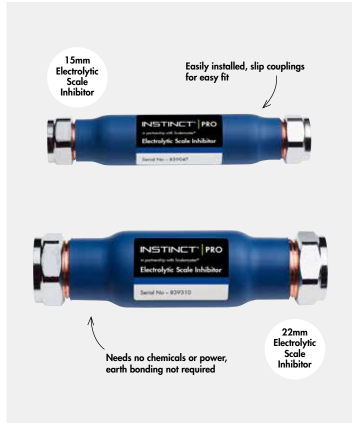
Guarantees

Years

1 Year on Trade Scale Inhibitor

Scale Inhibitors





Magnetic Scale Inhibitor

The range of Instinct Pro Scale Inhibitors are manufactured by Scalemaster® in the UK and incorporate the original Scalemaster® patented technology.

Copper Mesh Enhances Limescale Inhibitor Performance

Instinct Pro and Scalemaster® in-line limescale inhibitors incorporate an active element (magnet or zinc anode) encased in pure copper mesh. The mesh increases the surface area of copper in contact with the water passing through the unit which enhances the electrochemical effect (removal of dissolved oxygen and treatment to prevent limescale precipitation). Only Scalemaster® products use this technology (Patent No. 2285936) which has been proven in independent tests (by British Gas R&D) to extend boiler life typically by 50% by preventing scale build up in hard water areas.

The copper mesh - zinc/magnet anode pair reduces the water flow rate through the unit by less than 1%.

Finish – Green

Dimensions

 $130(l) \times 28(d) \text{ mm } (403328)$

136(l) x 35(d) mm (403335)

Installation – Easily installed, slip couplings for easy fit

Maintenance - No moving parts, no maintenance required Power Source - Needs no chemicals or power, earth bonding not required

Manufacture - Made in the UK with Scalemaster® patented technology

Protection – Single appliance protection

Accreditations - WRAS Approved Product

Economy - Saves on energy costs











403328	15mm Magnetic Scale Inhibitor
403335	22mm Magnetic Scale Inhibitor



Electrolytic Scale Inhibitor

The range of Instinct Pro Scale Inhibitors are manufactured by Scalemaster® in the UK and incorporate the original Scalemaster® patented technology.

Copper Mesh Enhances Limescale Inhibitor Performance

Instinct Pro and Scalemaster® in-line limescale inhibitors incorporate an active element (magnet or zinc anode) encased in pure copper mesh. The mesh increases the surface area of copper in contact with the water passing through the unit which enhances the electrochemical effect (removal of dissolved oxygen and treatment to prevent limescale precipitation). Only Scalemaster® products use this technology (Patent No. 2285936) which has been proven in independent tests (by British Gas R&D) to extend boiler life typically by 50% by preventing scale build up in hard water areas.

The copper mesh - zinc/magnet anode pair reduces the water flow rate through the unit by less than 1%.

Finish - Blue

Dimensions

 $130(l) \times 28(d) \text{ mm } (403342)$

136(l) x 32(d) mm (403359)

Installation – Easily installed, slip couplings for easy fit

Maintenance - No moving parts, no maintenance required Power Source - Needs no chemicals or power, earth bonding not required

Manufacture - Made in the UK with Scalemaster® patented technology

Protection - Whole house protection

Accreditations – WRAS Approved Product

Economy - Saves on energy costs











403342 15mm Electrolytic Scale Inhibitor 403359 22mm Electrolytic Scale Inhibitor

Trade Magnetic Scale Inhibitor

Finish - White

Dimensions -

120(l) x 20(d) mm (without connections)

160(l) x 20(d) mm (with connections)











403274

15mm Trade Magnetic Scale Inhibitor

INSTINCT® PRO

in partnership with Scalemaster®



The perfect concentration for reliable results



Introducing the range

Alongside Scalemaster®, a leading supplier of quality water treatment products for over 30 years, Instinct Pro has continued its commitment to product innovation, energy efficiency and the environment with the launch of a 250ml range of chemical solutions for heating systems. This new size evolution provides same dose as larger bottles but with less packaging waste whilst maintaining recyclable content.

All 250ml bottles are manufactured from 50% recycled High Density Polyethylene (HDPE)

All 250ml bottles are fully recyclable due to the white caps & security rings

All 250ml bottles will treat a 100 Litre (10 Rad) system

All 250ml bottles are Non-Hazardous formulations

250ml IN-100 Corrosion Inhibitor is NSF CIAS Approved

Ideal for dosing through a system filter

IN-100 in box quantities of 20, all other 250ml products in the range in mixed boxes of 20







Bottles Made from 50% Recycled Plastic

Great Britain



IN-100 Concentrate Corrosion Inhibitor



IN-500 Concentrate Leak Sealer



IN-200 Concentrate Boiler Noise Reducer



IN-600 Concentrate Heat Optimiser



IN-300 Concentrate System Cleaner



IN-700 Concentrate System Biocide



IN-400 Concentrate Sludge Remover



IN-800 Concentrate Power Cleaner

25

Heating System Chemicals

IN-100 Corrosion Inhibitor

Prevents corrosion, hard water limescale precipitation and is essential for protecting hot water heating systems and maintaining operational efficiency.

The 5 Litre Bottle (504582) is concentrated and will dose 2000 Litres.

Dimensions -

250(h) x 55(w) x 55(d) mm (504513) 137(h) x 72(w) x 49(d) mm (504223) 275(h) x 175(w) x 125(d) mm (504582)















504513	300ml Aerosol
504223	250ml Bottle
504582	5 Litre Bottle (Concentrated)



IN-300 System Cleaner

For commissioning new heating systems. Removes installation foulants, flux, grease and debris suspended in water by flushing. Should be left in system min 2 hours, max 2 weeks.

The 5 Litre Bottle (504599) is concentrated and will dose 2000 Litres.

Dimensions -

 $250(h) \times 55(w) \times 55(d)$ mm (504520) $137(h) \times 72(w) \times 49(d) \text{ mm } (504247)$ 275(h) x 175(w) x 125(d) mm (504599)













504520	300ml Aerosol
504247	250ml Bottle
504599	5 Litre Bottle (Concentrated)

250ml new **Bottle** NSTINCT PRO IN-300 System Cleaner * * # H 300ml 5 Litre **Bottle** Aerosol

IN-500 Leak Sealer

For the internal sealing of inaccessible leaks and weeping joints. Forms a soft seal within 24 hours. Will not cause blockages in circulatory pumps or air vents.

Dimensions -

250(h) x 55(w) x 55(d) mm (504537) 137(h) x 72(w) x 49(d) mm (504261)















504537	300ml Aerosol
504261	250ml Bottle





Heating System Chemicals



IN-200 Boiler Noise Silencer

Dimensions – $137(h) \times 72(w) \times 49(d)$ mm













504230 250ml Bottle



IN-700 System Biocide

Dimensions – $137(h) \times 72(w) \times 49(d)$ mm











504285 250ml Bottle



Over Winter Protector (Concentrated)

275(h) x 175(w) x 125(d) mm (504742) 440(h) x 275(w) x 235(d) mm (504759)

504742 5 Litre Bottle 504759 25 Litre Bottle



IN-400 Sludge Remover

Dimensions – $137(h) \times 72(w) \times 49(d)$ mm











504254



IN-800 Power Cleaner

Dimensions – $137(h) \times 72(w) \times 49(d)$ mm









504292 250ml Bottle



Inhibited Antifreeze (Concentrated)

275(h) x 175(w) x 125(d) mm (504742) 440(h) x 275(w) x 235(d) mm (504759)

504711	5 Litre Bottle
504728	25 Litre Bottle



IN-600 Heat Optimiser

Dimensions – $137(h) \times 72(w) \times 49(d)$ mm



250ml Bottle







504278 250ml Bottle



Towel Rail Antifreeze (Pre-Mixed)

Dimensions – $217(h) \times 105(w) \times 84(d)$ mm

504773 1 Litre



Leak Sealer Paste

Dimensions - $140(h) \times 35(w) \times 25(d) mm$

504384 50g

Cleaning Chemicals



Heavy Duty Drain Cleaner

Dimensions – $217(h) \times 105(w) \times 84(d)$ mm

504780 1 Litre



Non-Toxic After Shower Cleaner

Dimensions - 250(h) x 95(w) x 60(d) mm

504988 500ml



Sterilising / Disinfectant Fluid

Dimensions – $217(h) \times 105(w) \times 84(d)$ mm

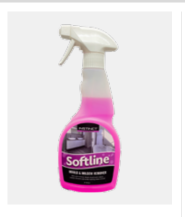
504797 1 Litre



General Purpose Descaler

Dimensions – $143(h) \times 55(w) \times 55(d)$ mm

504612 250ml



Spray Foam Mould + Mildew Remover

Dimensions – $250(h) \times 95(w) \times 60(d)$ mm

504995 500ml



Drain + Toilet Cleaner (Enzyme Based)

Dimensions – 261 (h) x 95(w) x 60(d) mm

504636 750ml



Spray Foam Bathroom Limescale Remover

Dimensions – 250(h) x 95(w) x 60(d) mm

504971 500ml



Sink + Drainer Unblocker (Enzyme Based)

Dimensions – 192(h) x 65(w) x 65(d) mm

504629 1 Litre

Soldering Paste



Masterflux Flux Soldering Paste

Dimensions – $80(h) \times 80(w) \times 70(d)$ mm

701103 250g

Water Testing Strips + Kits



Water Hardness Test Strips

Dimensions – $138(h) \times 93(w) \times 15(d)$ mm

901046 6 Test Strips



Heating System Water Quality Check Kit

Dimensions – $80(h) \times 28(w) \times 100(d)$ mm

506005 Single Kit



Rapid Inhibitor Test Strips

Dimensions – $80(h) \times 28(w) \times 100(d)$ mm

504803 50 Test Strips

INSTINCT PRO

New Brand. New Brochure.

Bathroom Collection 2023/24

The Instinct Pro Bathroom Collection provides Installers and Consumers an excellent choice of bathroom products for everyday projects.

Within the new edition you will find:

Quality bathroom products at trade prices

Bathroom products to suit your space and needs

From traditional to contemporary styles, for every budget

If you are looking for a cost effective bathroom solution for a range of domestic installations, the Instinct Pro Bathroom Collection can provide the answer for you.

Instinct Pro - we've got you covered.











www.instinctproducts.co.uk





Real-time measurement of corrosion inhibitor protection, on-site, in under 5 minutes!

(For annual testing compliance with BS7593:2019)







Phone not included

Water Testing



i-Test

Are you British Standard Compliant?

Poor water quality is the most common root cause of central heating breakdowns. It is now a requirement of BS 7593:2019 to carry out an annual check of heating system water quality as part of the system maintenance programme.

What is BS 7593:2019 and why is it important?

BS7593 is the British Standard code of practice for the preparation, commissioning and maintenance of domestic central heating and cooling water systems. It applies to individual domestic properties when commissioning a new system for the first time, re-commissioning following the installation of a new boiler, or any other major remedial work on the heating system.

The latest iteration, (BS 7593:2019) came into effect on 31 May 2019. Compliance is a regulatory requirement within Part L of Building Regulations and includes carrying out a check on inhibitor level to prevent corrosion.

Scalemaster® i-Test® - Inhibitor Tester

Scalemaster® iTest® provides a revolutionary way to check if the heating system water is healthy and there is sufficient active inhibitor present to provide adequate protection against corrosion on metals typically in a system. It doesn't just check if there is some chemical in the water - it provides a real-time measurement of corrosion protection provided in reference to the target performance levels of the NSF CIAS tests.

Unlike single dipstick tests, i-Test® will show:

- The level of corrosion protection provided by any inhibitor present
- If there are any other chemicals (such as system cleaner) or flux residues present working against the inhibitor to increase corrosion
- If the corrosion in a system is actually worse than in the tap water used to fill it!





506104	Scalemaster i-Test
506111	Scalemaster i-Test Replacement Probe (Pack of 10)
506128	Scalemaster i-Test Replacement Probe (Pack of 50)

6 Simple Steps to Check Corrosion Inhibitor Protection



Step 1Download the app



Step 2 Clean the probe



Step 3 Insert the probe



Step 4 Check tap water



Step 5 Test system water



Step 6Generate report

Test Methodology

i-Test works by measuring the corrosion between two different metals (iron and copper) suspended in a small sample of system water. The signalling unit sends data to a free-to-download App on your smartphone which decodes and processes the data to generate a report which can immediately be sent to the customer or printed on a local printer.

Download the instructions and watch the video at www.i-test.com or www.scalemaster.co.uk

Magnetic Filters

Guarantees

Years on Magnetic Filters

Years on Trade-Tec Filters 2





22mm + 28mm Magnetic Filter (Isolation Valves)

The Instinct ECO-Mag magnetic central heating filter is the ideal solution to help combat against costly and unnecessary system breakdowns caused by both magnetic and non ferrous particulate in fluid based systems. The Instinct ECO-Mag can be used on all types of central heating systems and it is recommended, for maximum effect, that the filter be fitted on the return leg of the system, between the last radiator and the boiler.

Finish - Black

Dimensions -

242(h) x 232(w) x 157(d) mm (INMAG22) 242(h) x 245(w) x 157(d) mm (INMAG28)

Triple Action Filter – Magnetic filter, non ferrous filter and manual air separator actively filters magnetite and non ferrous debris

Filter Magnet - 12000 gauss removable magnet

Dosing Capacity – 500ml large dosing pot capacity enables installers to quickly dose without having to drain down the whole system

Maintenance - Manual air bleed, even if the filter isn't serviced, it will never inhibit system performance as its unique connection, aided by full bore isolation valves, means that it will never block

Spares - Supplied with a full set of spare sealing washers and O-rings

Valves – Full bore isolating ball valves on inlet and outlet connections ensures that full flow is always achieved to maintain system performance

Installation - Can be installed anywhere on any orientation of pipework saving the installer time and money effortless servicing and fitting



MAGFILTOOL	Spanner for INMAG magnetic filters
INMAG28	28mm Magnetic Filter (Isolation Valves
INMAG22	22mm Magnetic Filter (Isolation Valves

22mm + 28mm Trade-Tec Magnetic Filter (Isolation Valves)

The Trade-Tec magnetic central heating system filter, featuring our innovative double gauze non-ferrous filter, is suitable for all central heating systems and can be fitted anywhere, in any orientation on the central heating circuit.

For maximum system protection however, we recommend that you fit the magnetic filter on the return leg of the circuit, between the last radiator and the boiler.

Dimensions - 193(h) x 240(w) x 153(d) mm

Filter – Actively filters magnetite & non-ferrous system debris, unique double gauze non-ferrous filter

Filter Magnet – Removable high strength magnet

Dosing Capacity – 500ml large dosing pot capacity enables installers to quickly dose without having to drain down the whole system

Maintenance – Manual air vent Drain Valve – Low profile drain valve

Valves – Full bore isolating ball valves

Installation - 360° fully rotatable installation, convenient in line fitting, short installation footprint











TRMAGFIL22	22mm Magnetic Filter (Isolation Valves)
TRMAGFIL28	28mm Magnetic Filter (Isolation Valves)
IKSPA13	Spanner for Trade-Tec magnetic filters

Magnetic Filters





The IntaKlean Nano is a magnetic system filter designed to remove ferrous and non ferrous material from fluid systems. This compact magnetic filter is designed for use on fluid heating systems, the perfect solution for where clean and efficient systems are required but a small installation footprint is paramount.

For maximum system component protection we advise that the IntaKlean Nano is installed onto the return leg of the circuit, between the last radiator and the boiler.

Finish - Black

Dimensions – $144(h) \times 226(w) \times 66(d)$ mm

Filter – Effectively filters ferrous and non ferrous system debris, 800µm stainless steel filter cartridge for ultimate particle capture

Filter Magnet - 12,000 Gauss, fully removable dry pocket magnet

Dosing Capacity – 200ml Maintenance – Transparent settling chamber to easily identify servicing intervals

Valves – Complete with isolating ball valves Compatible Fluid – Water, Water + Glycol 50% Max

Installation - Specific compact design for small installation footprints, multiple inlet/outlet variations to suit any installation requirement



IKN22





22mm IntaKlean Nano Magnetic System Filter



34" IntaKlean Nano Magnetic System Filter

The IntaKlean Nano is a magnetic system filter designed to remove ferrous and non ferrous material from fluid systems. IKN34 has been specifically designed to be installed directly underneath the relevant heat source such as boilers, heaters and Heat Interface Units.

For maximum system component protection we advise that the IntaKlean Nano is installed onto the return leg of the circuit, between the last radiator and the boiler.

Finish - Black

Dimensions – $144(h) \times 171(w) \times 66(d)$ mm

Filter – Effectively filters ferrous and non ferrous system debris, 800µm stainless steel filter cartridge for ultimate particle capture

Filter Magnet - 12,000 Gauss, fully removable dry pocket magnet

Dosing Capacity – 200ml
Maintenance – Transparent settling chamber to easily identify servicing intervals Valves – Complete with isolating ball valves Compatible Fluid – Water, Water + Glycol 50% Max

Installation - Multiple inlet/outlet variations to suit any installation requirement, direct under boiler connections









IKN34

3/4" IntaKlean Nano Magnetic System Filter





Magnetic Filters

Guarantees





Fernox TF1 Sigma UB Filter (Suitable with Ideal Instinct² Combi Boilers)

Composite under boiler system filter with a brass manifold designed for easy installation in small, restricted areas and with concealed pipework. This high-performance filter can be installed directly under the boiler or in restricted spaces due to the compact, versatile design. The TF1 Sigma UB Filter offers the ultimate in installer choice and provides high efficiency protection against the build-up of system debris.

The Filter has been designed to ensure there is minimal pressure loss in addition to maintaining a high collection efficiency. The filter has been designed to capture a range of system contaminates, whilst also ensuring it cannot block, reduce flow through pipework or impact the performance of the heating system.

The TF1 Sigma UB Filter utilises a range of high-quality component parts that ensure the filter offers optimum performance. The three-way ball valve has been designed to allow users to easily operate by hand, whilst also providing a reliable serving procedure. The filter manifold includes a secure connection to the system and a robust service point allowing the filter to be drained and cleaned. The magnet is made using premium grade neodymium, enabling a high efficiency capture rate, as well as a robust filtration medium that will ensure a continued and consistent level of collection

Finish - Black

Dimensions – 88(h) \times 189(w) \times 73(d) mm

Compact Design – A high capacity, compact design Installation – Ideal for use in restricted spaces

Valves – Integrated three way valve with filter isolation and cleaning functionality Construction – Durable and robust construction, made from a high-quality glass reinforced engineering polymer, and non-porous forged brass Filter - Will not block or restrict flow

Maintenance - Can replace return valve if required



62631







Fernox TF1 Sigma UB Filter



INSTINCT® PRO

Launch Autumn 2023

Browse the Instinct Collections Online

Coming soon, check out our extensive range of bathroom, plumbing + heating products online.

Easy to navigate

Find the product you like at the click of a button

Download documents

Product technical specification, installation guides + brochures

Find your nearest branch

Use the branch finder to make your purchase

Log-on and keep up-to-date with all things Instinct + Instinct Pro.





Controls

Section	Page No.
Thermostatic Mixing Valves (TMVs)	
15mm TMV2 / 3 Thermostatic Mixing Valve	37
22mm TMV2 / 3 Thermostatic Mixing Valve	37
15mm TMV2 / 3 Thermostatic Mixing Valve (Isolators)	37
22mm TMV2 / 3 Thermostatic Mixing Valve (Isolators)	37

Thermostatic Radiator Valves (TRVs) 1/2" x 15mm Angled Modern Thermostatic Radiator Valves 38 1/2" x 15mm Straight Modern Thermostatic Radiator Valves 38 1/2" x 15mm Corner Modern Thermostatic Radiator Valves 38 1/2" x 15mm Angled Contemporary Radiator Valves 38 38 1/2" x 15mm Straight Contemporary Radiator Valves 15mm Angled TRV Twin Pack (Chrome Plated) 38 15mm Straight TRV Twin Pack (Chrome Plated) 38 15mm Angled TRV 38 10mm Angled TRV 38 15mm Corner TRV Lockshield (Twin Pack) 38 15mm Angled TRV Twin Pack 10mm Angled TRV Twin Pack 39 15mm Straight TRV Twin Pack 39 15mm Angled TRV Twin Pack (BS Lockshield) 39 10mm Angled TRV Twin Pack (BS Lockshield) 39 15mm x 10mm One Piece Reducing Bullet 39

Designer Radiator Valves 15mm Straight Modern Radiator Valves (Pair) 40 15mm Angled Modern Radiator Valves (Pair) 40 ½" x 15mm Angled Crosshead Traditional Radiator Valves (Pair) 40 40 15mm Angled Square Decorative Radiator Valves (Pair) 15mm Straight Square Decorative Radiator Valves (Pair) 40 40 15mm Corner Radiator Valves (Pair) 40 15mm Dual Fuel Corner Radiator Valves (Pair) 15mm Pipe Cover Set (Pair) 40

Manual Radiator Valves	
15mm Angled Manual Radiator Valve	41
10mm Angled Manual Radiator Valve	41
15mm Straight Manual Radiator Valve	41
15mm Angled Manual Radiator Valve (Drain Off)	41
10mm Angled Manual Radiator Valve (Drain Off)	41
Radiator Drain Off Tail Piece	41
15mm Angled Lockshield Manual Radiator Valve	41
10 / 8mm Angled Lockshield Manual Radiator Valve	41
10mm Demountable Push Fit Elbow (Pair)	41
15mm Angled Lockshield Manual Radiator Valve (Drain Off)	41
10 / 8mm Angled Lockshield Manual Radiator Valve (Drain Off)	41

Control Features



Max 85℃ Min 0.2 Bar Max 10 Bar



Temperature Adjustment Max Flow Temperature Min. Operating Pressure Max. Operating Pressure Anti Scald

Our frequently ordered Controls products...





15mm Angled TRV (Twin Pack) Page 39



15mm Straight TRV (Twin Pack) Page 38





15mm Angled Lockshield Manual Radiator Valve (Drain Off) Page 41





15mm Straight Modern Radiator Valves (Pair) Page 40

Years on Thermostatic Mixing Valves (TMVs)

Thermostatic Mixing Valves (TMVs)





15mm TMV2 / 3 Thermostatic Mixing Valve

Finish - Chrome

Dimensions – $98(h) \times 140(w)$ mm

















40015CBA



15mm TMV2 / 3 Thermostatic Mixing Valve (Isolators)

Finish - Chrome

Dimensions - 98(h) x 132(w) mm

















400MX15CBA

22mm TMV2 / 3 Thermostatic Mixing Valve

Finish - Chrome

Dimensions – $98(h) \times 146(w)$ mm















40022CBA



22mm TMV2 / 3 Thermostatic Mixing Valve (Isolators)

Finish - Chrome

Dimensions - 98(h) x 132(w) mm















400MX22CBA

Thermostatic Radiator Valves (TRVs)



1/2" x 15mm Angled Modern Thermostatic Radiator Valves

Finish – Black or Anthracite Dimensions – $136(h) \times 68(w) \times 40(d)$ mm

INCNT004AP-BL	Black
INCNT004AP-AT	Anthracite



1/2" x 15mm Contemporary Radiator Valves

Finish – Matt Black Dimensions – $78(h) \times 75(w) \times 30(d)$ mm

INCNT003AP-ZMB	Angled Valve
INCNT003ST-ZMB	Straight Valve



15mm Angled TRV

Finish – Chrome / White Dimensions – $140(h) \times 76(w) \times 48(d)$ mm



15TRVAWHCP



1/2" x 15mm Straight Modern Thermostatic Radiator Valves

Finish – Black or Anthracite Dimensions – $84(h) \times 118(w) \times 40(d)$ mm

INCNT004ST-BL	Black
INCNT004ST-AT	Anthracite



15mm Angled TRV (Twin Pack)

Finish – Chrome Plated Dimensions – $140(h) \times 76(w) \times 48(d)$ mm



15PACKACP.1



10mm Angled TRV

Finish – Chrome / White Dimensions – 140(h) x 76(w) x 48(d) mm



Max 10 Bar

10TRVAWHCP



1/2" x 15mm Corner Modern Thermostatic Radiator Valves

Finish – Black or Anthracite Dimensions – 84(h) x 118(w) x 40(d) mm

INCNT024-BL	Black
INCNT024-AT	Anthracite



15mm Straight TRV (Twin Pack)

Finish – Chrome Plated Dimensions – $124(h) \times 85(w) \times 48(d)$ mm



15PACKSCP.1



15mm Corner TRV Lockshield (Twin Pack)

Finish – Chrome Dimensions – 118(h) x 39(w) x 15(d) mm

TRVCNR



Thermostatic Radiator Valves (TRVs)



15mm Angled TRV (Twin Pack)

Finish - Chrome / White Dimensions – $140(h) \times 76(w) \times 48(d)$ mm

15PACKAWHCP.1



15mm Angled TRV Lockshield (Twin Pack)

Finish - Chrome / White Dimensions – $140(h) \times 76(w) \times 48(d)$ mm

15PACKABS



10mm Angled TRV (Twin Pack)

Finish – Chrome / White Dimensions – $140(h) \times 76(w) \times 48(d)$ mm

10PACKAWHCP



10mm Angled TRV Lockshield (Twin Pack)

Finish - Chrome / White Dimensions – $140(h) \times 76(w) \times 48(d)$ mm

108TWINA10



15mm Straight TRV (Twin Pack)

Finish – Chrome / White Dimensions – $124(h) \times 85(w) \times 48(d)$ mm

15PACKSWHCP.1



15mm x 10mm One Piece Reducing Bullet

Dimensions – $30(h) \times 50(w) \times 60(d)$ mm

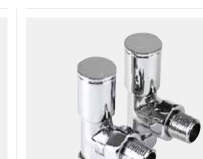
1510RED



Designer Radiator Valves

Guarantees Year

on Designer Radiator Valves



15mm Straight Modern Radiator Valves

Finish – Polished Chrome Dimensions – $75(h) \times 87.5(w) \times 32(d)$ mm

INST-AL024LC



15mm Angled Modern Radiator Valves

Finish – Polished Chrome Dimensions – 90.5(h) \times 75(w) \times 32(d) mm

INST-AL025LC



1/2" x 15mm Angled Crosshead Traditional Radiator Valve (Pair)

Finish – Polished Chrome Dimensions – $110(h) \times 115(w) \times 46(d)$ mm

INST-AL034LC





15mm Angled Square Decorative Radiator Valves (Pair)

Finish - Polished Chrome Dimensions – 82(h) \times 76(w) \times 30(d) mm

INST-AL030LC



15mm Straight Square Decorative Radiator Valves (Pair)

Finish - Polished Chrome Dimensions – $64(h) \times 95(w) \times 30(d)$ mm

INST-AL031LC



15mm Corner Radiator Valves (Pair)

Finish - Polished Chrome Dimensions – 75(h) \times 60(w) \times 75(d) mm



INST-AL029LC



15mm Dual Fuel Corner Radiator Valves (Pair)

Finish - Polished Chrome Dimensions $-71.8(h) \times 64.3(w) \times 68.5/48.3(d)$ mm



INST-AL049LC



15mm Pipe Cover Set (Pair)

Finish - Polished Chrome Dimensions – $130(h) \times 51(w) \times 51(d)$ mm



INST-AL033LC



on Manual Radiator Valves

Manual Radiator Valves



15mm Angled Manual Radiator Valve

Finish – Chrome / White Dimensions – 31(h) \times 72(w) \times 70(d) mm



ER-15MMVAL



15mm Angled Manual Radiator Valve (Drain Off)

Finish - Chrome / White Dimensions – 31(h) \times 75(w) \times 88(d) mm



ER-15MMDOVAL



15mm Angled Lockshield Manual **Radiator Valve**

Finish - Chrome / White Dimensions – $35(h) \times 78(w) \times 75(d)$ mm



CEMMRV15



15mm Angled Lockshield Manual Radiator Valve (Drain Off)

Finish - Chrome / White Dimensions – $29(h) \times 85(w) \times 91(d)$ mm



CEMDRN15



10mm Angled Manual Radiator Valve

Finish – Chrome / White Dimensions – $31(h) \times 70(w) \times 73(d)$ mm



ER-10MMVAL



10mm Angled Manual Radiator Valve (Drain Off)

Finish - Chrome / White Dimensions – $32(h) \times 82(w) \times 82(d)$ mm



ER-10MMDOVAL



10/8mm Angled Lockshield Manual **Radiator Valve**

Finish - Chrome / White Dimensions – $35(h) \times 78(w) \times 69(d)$ mm



CEMMRV10-8



10/8mm Angled Lockshield Manual Radiator Valve (Drain Off)

Finish - Chrome / White Dimensions – $29(h) \times 85(w) \times 91(d)$ mm



Max 20 Bar

CEMDRN10-8



15mm Straight Manual Radiator Valve

Finish – Chrome / White Dimensions – $33(h) \times 63(w) \times 89(d)$ mm



ER-15MMSVAL



Radiator Drain Off Tail Piece

Finish - Chrome Dimensions – $32(h) \times 54(w) \times 41(d)$ mm



YU-JQAL213HC



Demountable 10mm Push Fit Elbow (Pair)

Finish – Chrome Dimensions – 22(h) \times 47(w) \times 65(d) mm



Max 5-100°C Max

459004

Consumables

Section	Page No.
Core Drills	
CS5 Professional 5 Piece Core Case	43
CD5 5 Piece Core Case	43
Professional Dry Core Drill	43
Spectrum Hex Adaptor Pack	43
Spectrum Hex A Taper Drill Adaptor Pack	43
Spectrum SDS Adaptor Pack (Adaptor, Guide, Drift)	43
Spectrum SDS A Taper Drill Adaptor Pack (Adaptor, Drill, Drift)	43

Pipe Clips + Trunking Pipe Clips 44 Trunking Accessories 45

Plumbing Tools	
Soldering + Brazing	46
Copper Pipe Cutting + Bending	47
Copper Pipe Cutting	48
Cleaning + Deburring	49
Sawing + Cutting	50
Radiators	51
Taps + Stopcocks	52
Compression Fittings + Immersion Heaters	53
Boilers, Flues + System Testing	54
Wrenches + Spanners	55
Roofing + Measuring	56
Toilets, Manholes + Drains	56
Monument Masters SweatBOX®	57
Monument Masters XV 15mm Pipe Bender	57
Monument Masters XXII Extended 22mm Bender	57

Pre-Packed Fittings	
Pre-Packed Fittings	58
PTFE Tape 12mm x 12m Reel (WRAS)	65
PTFE Tape 12mm x 5m Reel (Gas)	65

Our frequently ordered Consumable products...





15mm Autocut® Copper Pipe CutterPage 48



15mm Drain Down HosePage 54



200mm (8") Wide Jaw Adjustable Wrench 38mm Cap Page 55



Omat® 250mm (10") Soldering + Brazing Pad Page 46

Core Drills



Professional Dry Core Drill

Quantity - 1

CS038	38mm
CS052	52mm
CS065	65mm
CS107	107mm
CS117	117mm
CS127	127mm
CS152	152mm



CS5 Professional 5 Piece Core Case

Quantity – 1 (Includes 1 x 38, 52, 65, 117, 127mm core drills and accessories) Dimensions – 160(h) x 540(w) x 340(d) mm

Everything you need to get started with dry core drilling in a sturdy, aluminium case.



Spectrum Hex Adaptor Pack

Quantity - 1 x JX01, JB09 + JB05

JX03



CD5 5 Piece Core Case

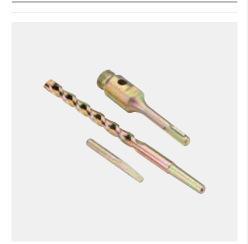
CS5

CD5

Quantity – 1 (Includes 1 \times 38, 52, 65, 117, 127mm core drills and accessories)

Dimensions – 152(h) x 530(w) x 330(d) mm

General purpose high quality diamond core drills.



Spectrum Hex A Taper Drill Adaptor Pack

Quantity - 1 x JX01, JB13 + JB05

JX03-13



Spectrum SDS Adaptor Pack (Adaptor, Guide, Drift)

Quantity - 1 x JS01, JB09 + JB05

JS03



Spectrum SDS A Taper Drill Adaptor Pack (Adaptor, Drill, Drift)

Quantity - 1 x JS01, JB13 + JB05

JS03-13

Pipe Clips



11, 16, 22, 28mm Nail Clip

Colour – White Quantity – 100 Pack (INSTC207, INSTM100, INSTM102) 50 Pack (INSTM103)

INSTC207	11mm
INSTM100	16mm
INSTM102	22mm
INSTM103	28mm

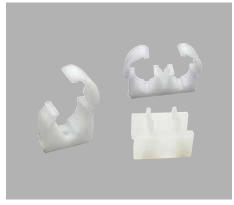


10, 15, 22, 28mm Clip Link Trunking

Colour – White Quantity – 12 Pack

Single	
T600	15mm
T601	22mm
T602	28mm

Double	
T603	10mm
INSTT604	15mm
INSTT605	22mm

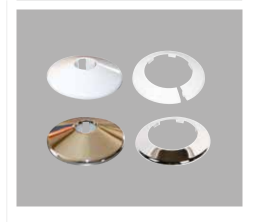


10, 15, 22, 28mm Hinged Clip

Colour – Translucent Quantity – 100 Pack (P616, INSTP610, INSTP611, INSTP615) 50 Pack (INSTP612, P617, INSTP613, INSTP614)

Single	
P616	10mm
INSTP610	15mm
INSTP611	22mm
INSTP612	28mm

INSTP614	22mm
INSTP613	15mm
P617	10mm
Double	



10, 15, 22, 28, 35, 42, 110mm Collar Clip

Colour – White or Chrome

Quantity –
25 Pack (P310, P311, P312, P313, P314, P315, P322)
5 Pack (P316, P317, P319, P320)
1 Pack (P318, P321)

White	
P310	10mm
P311	15mm
P312	22mm
P322	28mm
P319	35mm
P320	42mm
P321	110mm

Chrome	
P313	10mm
P314	15mm
P315	22mm
P316	35mm
P317	42mm
P318	110mm

Trunking Accessories



10, 15, 22mm Corner Clips

Colour - White Quantity – 10 Pack (T611, T612, T614, T615, T617, T618) 2 Pack (T610, T613, T616)

Inner Corner	
T610	10mm
T611	15mm
T612	22mm

Outer Corner	
T613	10mm
T614	15mm
T615	22mm

Flat Corner	
T616	10mm
T617	15mm
T618	22mm



15, 22mm T Connectors

Colour - White Quantity - 1 Pack

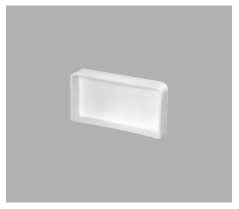
T634	15mm
T635	22mm



10, 15, 22mm Straight Connector Clips

Colour – White Quantity – 10 Pack (T620, T621) 2 Pack (T619)

T619	10mm
T620	15mm
T621	22mm

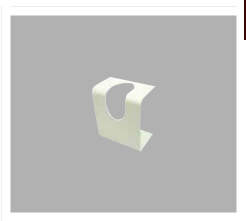


10, 15, 22, 28mm Stop End Clips

Colour - White Quantity – 10 Pack (T622, T623, T624, T626, T627) 2 Pack (T625)

ingle	
522	15mm
23	22mm
524	28mm
124	

10mm
15mm
22mm



15, 22mm Access Clips

Colour – White Quantity – 10 Pack

Top Access	
T628	15mm
T629	22mm

Side Access	1.5
T630 T631	15mm 22mm
1031	ZZMM



20, 70mm Vent Plugs

Colour – White Quantity – 10 Pack

T632	20mm
T633	70mm



10mm Swept Bend

Colour - White Quantity - 1 Pack

T636 10mm

Guarantees

Year on Plumbing Tools

Soldering + Brazing

Omat® Soldering + Brazing Pad

Quantity - 1 Dimensions -240(h) x 240(w) x 5(d) mm (INST2361) 155(h) x 155(w) x 5(d) mm (INST2363)

250mm (10") Soldering + Brazing Pad

The INST2361 OMAT® is a patented, slotted protection mat for soldering pipes and tubes to protect walls, cables, carpets and other flammable material. The OMAT® slot has an overlap at the back which enables the protective mat to go either side of the tube or pipe being soldered so as to protect the surrounding area from burning or scorching as well as reducing the risk of fire. It is particularly useful under kitchen units and on pipes perpendicular to the wall where the use of a non-slotted mat would not easily cover the area. The OMAT® is designed for use on pipes and tubes 15 to 22mm diameter.

150mm (6") Soldering + Brazing Pad

A patented, slotted protection mat or pad for soldering and brazing 15mm and 22mm copper tube and pipe. The size of the mat is $150 \, \text{mm} \times 150 \, \text{mm}$ (6" \times 6") for use in really awkward places where the larger sizes of Omat® would obstruct easy access of the soldering torch. It is designed to protect walls, cables, carpets and other flammable material surrounding a pipe being soldered/brazed. The slot in the Monument 2363L Micro Omat® has an overlap at the back which enables the protective mat to go either side of the tube or pipe being soldered/brazed so as to protect the surrounding area from burning or scorching, as well as reducing the risk of fire. It is particularly useful under kitchen units and on pipes perpendicular to the wall where the use of a non-slotted mat would provide inadequate cover of the area to prevent damage.





INST2361 Omat® 250mm (10") Soldering + Brazing Pad

INST2363 Omat® 150mm (6") Soldering + Brazing Pad



300mm (12") Soldering + Brazing Pad

Quantity -1 of Each Dimensions $-310(h) \times 310(w) \times 10(d)$ mm

INST2350



Flux Brushes

Quantity – Pack of 5 Dimensions – 200(h) \times 10(w) \times 10(d) mm

INST3015-1



Flux Brushes

Quantity – Pack of 10 Dimensions – $200(h) \times 10(w) \times 10(d)$ mm

INST3015-10



Plumbing Tools

Copper Pipe Cutting + Bending



15mm + 22mm Copper Pipe Bender (Guides)

Quantity – 1

Dimensions – $700(h) \times 135(w) \times 155(d)$ mm

The INST2600 15mm and 22mm Copper Pipe Bender is designed to professionally bend BSEN1057 $15\,\mathrm{mm}$ and 22mm copper pipe and 15mm stainless steel tube. The aluminium formers are marked with bending angles of 30, 45 and 90 degree offsets allowing for accurate bending. The Instinct Pro Pipe Bender is supplied with replaceable 15mm and 22mm aluminium bending guides.

INST2600



Size 3mm-22mm Copper Pipe Cutter

Quantity - 1 Dimensions – $45(h) \times 70(w) \times 30(d)$ mm

INST0264



15mm Copper Pipe Bender Guide

Quantity - 1 Dimensions – $165(h) \times 20(w) \times 15(d)$ mm

INST2601



Size 4mm-28mm Copper Pipe Cutter

Quantity - 1 Dimensions – $185(h) \times 55(w) \times 30(d)$ mm

INST0265



22mm Copper Pipe Bender Guide

Quantity - 1 Dimensions – 230(h) \times 22(w) \times 25(d) mm

INST2603



Size2A 12mm-43mm Copper Pipe Cutter

Quantity – 1 Dimensions – 220(h) \times 65(w) \times 40(d) mm

INST0266



Spare Wheel (Size 0-1-2A Copper Pipe Cutters)

Quantity – Pack of 2 Dimensions – $40(h) \times 55(w) \times 4(d)$ mm

Guarantees

Year on Plumbing Tools

Copper Pipe Cutting



10mm Copper Pipe Cutter

Quantity -1Dimensions $-45(h) \times 45(w) \times 30(d)$ mm

INST1810N



28mm Autocut® Copper Pipe Cutter

Quantity -1Dimensions $-65(h) \times 65(w) \times 30(d)$ mm

INST1728

15mm + 22mm Autocut® Copper Pipe Cutters (Restricted Access Handles)

Quantity – Pack of 2 Dimensions – $170(h) \times 70(w) \times 30(d)$ mm

The Restricted Access Handles are designed as an aid for rotating the INST1715 + INST1722 in confined spaces where the users' hands will not fit. Made from bright zinc plated steel the handles engage in the outer casing of the INST1715 + INST1722. They are designed to be easily slipped on and off of the cutter body from either side of the pipe cutter, even when it is engaged on the pipe to be cut.



15mm Autocut® Copper Pipe Cutter

Quantity -1Dimensions $-50(h) \times 50(w) \times 30(d)$ mm

INST1715



Spare Wheels (Autocut® + Pipeslice®)

Quantity – Pack of 2 Dimensions – 35(h) x 40(w) x 30(d) mm

INST0269



22mm Autocut® Copper Pipe Cutter

Quantity -1Dimensions $-58(h) \times 58(w) \times 30(d)$ mm

INST1722



15mm + 22mm Autocut® Copper Pipe Cutter

Quantity -1Dimensions $-55(h) \times 55(w) \times 40(d)$ mm



Cleaning + Deburring



15mm + 22mm Copper Pipe + Fitting Brush

Quantity - 1 Dimensions – $195(h) \times 45(w) \times 30(d)$ mm

INST3033



6-28mm Plastic Pipe Cutter

Quantity - 1 Dimensions – 195(h) x 70(w) x 20(d) mm

INST2644



15mm + 22mm Autocut® (Plastic Pipe Cutter)

Quantity - 1 75(h) x 75(w) x 40(d) mm (INST0115) 70(h) x 70(w) x 40(d) mm (INST0122)

INST0115	15mm
INST0122	22mm



Deburring Tool

Quantity - 1 Dimensions – $143(h) \times 15(w) \times 10(d)$ mm

INST3020



Burrfect Square Plastic Waste Pipe Deburrer

Quantity - 1 Dimensions – $80(h) \times 80(w) \times 3(d)$ mm

INST2116



11/4" + 11/2" Autocut® (Plastic Waste Pipe Cutter)

70(h) x 70(w) x 50(d) mm (INST1114) 70(h) x 70(w) x 55(d) mm (INST1112)

INST1114	11/4"
INST1112	11/2"



Cleaning Abrasive Strips

Quantity – 10 Pack (INST3024), Twinpack (INST3024-6)

255(h) × 40(w) × 10(d) mm (INST3024) 140(h) × 60(w) × 40(d) mm (INST3024-6)

INST3024 Cleaning Abrasive Strips INST3024-6 3m Rolls of Cleaning Abrasive Strips



20-42mm Plastic Pipe Cutter

Quantity – 1 Dimensions – 220(h) x 125(w) x 25(d) mm

INST2645



Spare Blades for Autocut® (Plastic Pipe Cutter)

Quantity – Pack of 5 Dimensions – $50(h) \times 50(w) \times 5(d)$ mm

Guarantees

Year on Plumbing Tools

Sawing + Cutting

300mm (12") Hacksaw

Quantity - 1

INST1921D

Dimensions – 440(h) x 140(w) x 20(d) mm

The INST1921 300mm (12") Hacksaw has a die-cast aluminium handle and square section tubular steel frame, which combine to give a lightweight hacksaw with great tensile strength. Adjusts to give 45° angle for flush cutting.





Junior Hacksaw

Quantity -1Dimensions $-245(h) \times 75(w) \times 10(d)$ mm

INST2000



Folding Knife

Quantity -1Dimensions $-75(h) \times 55(w) \times 10(d)$ mm

INST1023

Standard Trapezoidal Knife Blades

Quantity – Pack of 10 Dimensions – $65(h) \times 65(w) \times 20(d)$ mm

The INST1024 Pack of Ten Standard Trapezoidal Knife Blades. Trimming knife blades are suitable for the trade trimming knife. Supplied in a dispenser.



300mm (12") Hacksaw Blades

Quantity – Pack of 3 Dimensions – $310(h) \times 40(w) \times 3(d)$ mm

INST1923





Spare Blade (Junior Hacksaw)

Quantity – Pack of 10 Dimensions – $160(h) \times 35(w) \times 10(d)$ mm

INST1120



Six Flat Bits

Quantity – Pack of 6 Dimensions – $155(h) \times 50(w) \times 20(d)$ mm

INST1950



Plumbing Tools

Radiators



Universal Radiator Valve Spanner

Dimensions – 110(h) x 40(w) x 20(d) mm

INST2052



Four-Way Multipurpose Key

Quantity -1Dimensions $-75(h) \times 75(w) \times 20(d)$ mm

INST2059



Gas Meter + Radiator Bleed Key

Quantity - 1 Dimensions – $90(h) \times 30(w) \times 20(d)$ mm

INST2050



Radiator Step Wrench + Ratchet

Dimensions - 275(h) x 45(w) x 30(d) mm

INST2048



TRV Tail Driver

Quantity - 1 Dimensions – 60(h) x 30(w) x 30(d) mm

INST2166



1/2, 3/4 + 1" Lockshield Radiator Valve Key

Quantity - 1 Dimensions - 85(h) x 85(w) x 20(d) mm

INST2056



Radiator Bleed Keys

Quantity – 1 Dimensions – $35(h) \times 68(w) \times 5(d)$ mm

INST2058

3-in-1 and 4-in-1 Radiator Valve Spanners

Quantity – Pack of 1 (INST2053 + INST2054) Pack of 2 (INST2055) Dimensions – $135(h) \times 60(w) \times 20(d)$ mm

INST2053	Radiator Valve Spanner 10mm Square
	+ 5mm Balancing Tool

Radiator Valve Spanner 12mm Hex., Air Release + 4mm Balancing Tool INST2054 INST2055 Twinpack

INSTINCT® PRO

Plumbing Tools

Guarantees

Year on Plumbing Tools

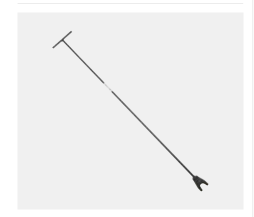
Taps + Stopcocks



Contractors Telescopic Back Nut Wrench

Quantity -1Dimensions $-280(h) \times 150(w) \times 30(d)$ mm

INST0781



1050mm (42") Mains Water Tapered ½" + ¾" Stopcock Key

Quantity – 1 Dimensions – 1060(h) x 160(w) x 20(d) mm

INST0339



45 x 50mm Waste Nut Box Spanner

Quantity -1Dimensions $-200(h) \times 60(w) \times 50(d)$ mm

INST0308



Domestic Mains Water Mini Stopcock Key

Quantity -1Dimensions $-220(h) \times 45(w) \times 40(d)$ mm

INST0331



Pro Adjustable Basin Wrench (Two Jaws)

Quantity – 1 Dimensions – 255(h) x 90(w) x 80(d) mm

INST0345



8mm-13mm Monobloc Box Spanners

Quantity – Set of 3 Dimensions – $185(h) \times 45(w) \times 20(d)$ mm

INST3240



Parallel Bush Tap Reseater (Three Cutters)

Quantity -1Dimensions $-135(h) \times 40(w) \times 50(d)$ mm

INST0450



27 x 32mm Tap Back Nut Box Spanner

Quantity -1Dimensions $-157(h) \times 40(w) \times 40(d)$ mm

INST0319



Malleable Cast Basin Back Nut Wrench

Quantity -1Dimensions $-260(h) \times 27(w) \times 45(d)$ mm

Compression Fittings + Immersion Heaters



Compression Fitting Nut Spanners

Quantity - Pack of 2 Dimensions – $160(h) \times 55(w) \times 10(d)$ mm

INST2042



Box Ring Immersion Heater Spanner

Dimensions – 295(h) x 50(w) x 30(d) mm

INST0358



Pro Cast Immersion Heater Spanner 86mm A/F

Quantity - 1 Dimensions - 250(h) x 110(w) x 50(d) mm

INST0361





Additionally there is a power tool drive to make this indispensable tool even more useful!

Just remember to have your drill set to drive not

15mm + 22mm Compression **Fitting Olive Puller**

Quantity – 1

Dimensions – $150(h) \times 60(w) \times 40(d)$ mm

The INST2036 works by engaging the tool in the end of the copper pipe and then winding the appropriate bush - 15mm and 22mm included - counter clockwise until it stops at the olive to be removed. The threaded bush is then screwed into the compression nut which is held captive on the pipe on the other side of the olive. Then by rotating the handle clockwise the compression fitting nut is drawn up the pipe and pulls the olive off the pipe without damaging it.





22mm Compression Fitting Olive Cutter

Quantity - 1 Dimensions – $192(h) \times 55(w) \times 25(d)$ mm

INST2031



15mm Compression Fitting Olive Cutter

Quantity - 1

Dimensions – 195(h) x 55(w) x 20(d) mm

The INST2030 15mm and INST2031 22mm are designed to remove an olive from copper pipe without damage to the pipe and without producing swarf. The latest version includes replaceable, interchangeable and reversible tungsten carbide blades.

Not for use on steel olives.

Guarantees

1 Year on Plumbing Tools

Boilers, Flues + System Testing

30mb Gas Test Gauge

Quantity - 1

Dimensions – $550(h) \times 75(w) \times 30(d)$ mm

The INST0257 30mb Gas Test Gauge is Made in Britain and is made from tough plastic. It is used both for testing pipework installations with air for leaks before the introduction of gas and for checking and setting correct gas pressures on domestic and commercial appliances. Extruded cover slides off and may be clipped over the base for standing the tool vertically during use. Hanging tab permits vertical hanging from suitable protrusions. Marked in millibars, the scale adjusts for zeroing the water level.





Mains Water Pressure Test Gauge 11 Bar x 3/4" BSP

Quantity -1Dimensions $-285(h) \times 55(w) \times 40(d)$ mm

INST1510

INST0257

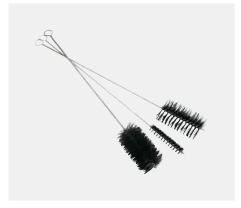
Dry Test Kit 15mm x 4 Bar

Quantity -

Dimensions – $130(h) \times 55(w) \times 30(d)$ mm

The INST1512 Pipe Dry Testing Kit is ideal for dry testing pipe work during and after installation. It has an easy to read triple scale bar, psi and kPa and is suitable for water, air, gas and petroleum oil pipes up to 4 bar, and for testing combi systems. Can be left on test, while flooring is laid to reveal any nail damage also test hot and cold supplies separately to ensure pipes are not crossed. Fitted with a Schrader Valve and 15 mm push fit fitting for quick and easy assembly and has a rubber boot for added protection.





Flue Brushes

Quantity – Pack of 3 Dimensions – $500(h) \times 120(w) \times 55(d)$ mm

INST3014

INST1512



15mm + 22mm Pipe End Plugs

Quantity -1 of Each Dimensions $-65(h) \times 65(w) \times 20(d)$ mm

INST1368



15m Drain Down Hose

Quantity -1Dimensions $-280(h) \times 240(w) \times 175(d)$ mm

INST2404



2m Spare Gas Test Gauge Hose (LPG)

Dimensions – 260(h) \times 40(w) \times 30(d) mm



Plumbing Tools

Wrenches + Spanners



150mm (6") Wide Jaw Adjustable Wrench 34mm Cap

Quantity - 1 Dimensions – $165(h) \times 65(w) \times 15(d)$ mm

INST3140



Mongoose 175mm (7") **One Handed Slip Joint Pliers**

Quantity -1Dimensions $-180(h) \times 45(w) \times 20(d)$ mm

INST2071



150mm (6") Thin Jaw Adjustable Wrench

Quantity - 1 Dimensions – $165(h) \times 65(w) \times 20(d)$ mm

INST4140



200mm (8") Wide Jaw Adjustable Wrench 38mm Cap

Quantity - 1 Dimensions – 210(h) x 70(w) x 10(d) mm

INST3141



Mongoose 250mm (10") **One Handed Slip Joint Pliers**

Quantity -1Dimensions $-245(h) \times 50(w) \times 20(d)$ mm

INST2072



200mm (8") Thin Jaw Adjustable Wrench

Quantity - 1 Dimensions – 210(h) x 70(w) x 20(d) mm

INST4141



250mm (10") Wide Jaw Adjustable Wrench 50mm Cap

Quantity - 1 Dimensions – 290(h) x 95(w) x 20(d) mm

INST3143



Mongoose 300mm (12") **One Handed Slip Joint Pliers**

Quantity -1Dimensions $-300(h) \times 55(w) \times 20(d)$ mm

INST2073



6" + 8" Thin Jaw Adjustable Wrenches

Quantity - 1 Dimensions – 210(h) \times 70(w) \times 40(d) mm

Guarantees



Roofing + Measuring



Tape Measure (Backing Card)

Quantity – 1

Dimensions – $150(h) \times 85(w) \times 35(d)$ mm

 INST1961S5
 5m

 INST1962S8
 8m



Screwdriver

Quantity - 1

Dimensions – 410(h) x 30(w) x 40(d) mm

 INST1518
 450mm (18") Flat Head Screwdriver

 INST1517
 300mm (12") No.2 Phillips Screwdriver



Beech Sheet Lead Dresser

Quantity - 1

Dimensions – 325(h) x 50(w) x 50(d) mm

 INST0734
 No2

 INST0735
 No3

Toilets, Manholes + Drains



20ft Drain Cleaner

Quantity -1Dimensions $-285(h) \times 285(w) \times 185(d)$ mm

INST3310



Handy Plunger

Quantity -1Dimensions $-320(h) \times 125(w) \times 90(d)$ mm

INST1460



D-End Manhole Lifting Keys

Quantity $-1 \times Set$ of Keys Dimensions $-105(h) \times 125(w) \times 30(d)$ mm

INST1010



Toilet Plunger

Quantity – 1

Dimensions – 620(h) x 125(w) x 130(d) mm

INSTM1600





Plumbing Tools

Monument Masters SweatBOX®

The SweatBOX® is the ultimate plumbers soldering tray. The SweatBOX® features a flame retardant engineering grade plastic with a patented clamp for holding different sizing of copper pipe up to 22mm or 34".

There is a silicone strip edge to the Sweatbox ensuring heat is not conducted from the hot copper pipe to the plastic of the Sweatbox or the clients property. Adhesive rubber feet are included, helping to prevent scratches to surfaces. The sealed compartments are ideal for holding a gas bottle, separated blowtorch and all the essentials needed for soldering or sweating a joint. There's even a compartment for flux brushes.

Finish - Yellow

Dimensions – 435(h) x 330(w) x 240(d) mm



Take a closer look at the SweatBOX® features video



MAST20201L

Monument Masters XV 15mm Pipe Bender Monument Masters XXII Extended 22mm Bender

The Monument Masters XV Copper Pipe Bender is a single sized pipe bender for 15mm copper pipe (0.7mm wall).

Quantity – 1

Dimensions – 470(h) \times 190(w) \times 65(d) mm

Less fiddly – with the integrated hook and nylon guide, the integrated hook stop won't flop from side to side and the guide(s) won't fall out

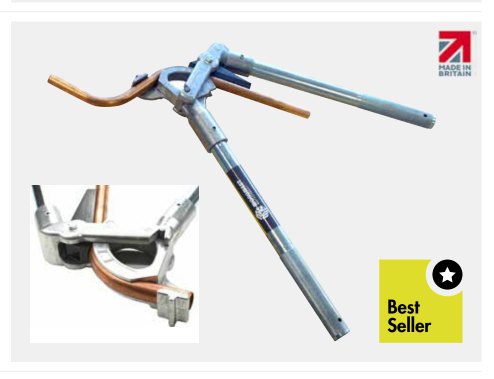
Lighter in the hand than a combi – the XV weighs 1.5kg. The Monument combi weighs more than 4kg

Less cumbersome – you are only using a bender for the size of pipe being bent

Better sight lines – as the bend is in the same plane as the arms of the bender it is easier to line up by eye

Smaller than a combi – the XV has an arm length of 40cm approx. (a combi arm length is 65cm). The XV

12131	15mm Pipe Bender
1322EXTENDED	Monument Masters XXII



Year on Pre-Packed Fittings

Pre-Packed Fittings



12" Oval Link Chain (Chrome) (Stay)

Quantity -1Dimensions $-340(h) \times 60(w) \times 2(d)$ mm 200082-INS



O Rings (Basin + Bath Plugs)

Quantity -1 (5 x Basin + 5 x Bath) Dimensions – $325(h) \times 2(w) \times 2(d)$ mm

200666-INS



11/2" Poly Plug (Black) (Triangle)

200833-INS

Quantity – 2 Dimensions – $15(h) \times 38(w) \times 38(d)$ mm



1¾" Bath Plastic Plug (White)

Quantity - 2 Dimensions – 21(h) x 43(w) x 43(d) mm 200844-INS



18" Bath Ball Chain (Chrome) (S Hook CP)

Quantity -1Dimensions $-458(h) \times 3(w) \times 3(d)$ mm 200111-INS



Brass Basin Plug (Chrome) (Triangle)

Quantity - 1 Dimensions - 13(h) x 38(w) x 38(d) mm 200716-INS



134" Poly Plug (Black) (Triangle)

Quantity – 2 Dimensions – $15(h) \times 45(w) \times 45(d)$ mm 200837-INS



11/2" Pop Up Plug Only (Chrome)

Quantity - 1 Dimensions – $72(h) \times 40(w) \times 40(d)$ mm

200867-INS



18" Oval Link Chain (Chrome) (S Hooks)

Quantity -1Dimensions $-470(h) \times 2(w) \times 6(d)$ mm

200128-INS



Brass Bath Plug (Chrome) (Triangle)

Quantity - 1 Dimensions - 14(h) x 43(w) x 43(d) mm

200739-INS



11/2" + 13/4" Poly Plug Kit (Black)

Quantity - 1 (1 of each Plug) Dimensions - 15(h) x 90(w) x 120(d) mm

200839-INS



Tap Hole Stopper Abs (Chrome)

Quantity - 1

Dimensions – 32(h) \times 50(w) \times 50(d) mm

201051-INS



12" Basin Ball Chain (Chrome) (Metal Stay CP)

Quantity -1Dimensions $-300(h) \times 2(w) \times 23(d)$ mm

200147-INS



Basin Poly Plug (Black) (12" Ball Chain + Stay)

Quantity - 1 Dimensions – $80(h) \times 60(w) \times 14(d)$ mm

200764-INS



11/2" Plastic Basin Plug (White)

Quantity – 2 Dimensions $-21(h) \times 38(w) \times 38(d)$ mm

200842-INS



Domed Chain Hole Stopper (Chrome)

Quantity - 1 Dimensions – $41(h) \times 13(w) \times 13(d)$ mm





Rubber Washer (Sink Waste)

Quantity -5Dimensions $-1.5(h) \times 84(w) \times 84(d)$ mm

201230-INS



Brass Basin Plug (Chrome) 12" Ball Chain + Stay

Quantity - 1 Dimensions – $15(h) \times 80(w) \times 120(d)$ mm 201924-INS



Contract Cistern Lever

Quantity - 1 Dimensions – $150(h) \times 34(w) \times 119(d)$ mm

202298-INS



Rubber Pump Gaskets

Quantity - 2 Dimensions $-3(h) \times 43(w) \times 43(d)$ mm

305431-INS





Rubber Washer (Basin Waste)

Quantity -5Dimensions $-1.5(h) \times 60(w) \times 60(d)$ mm 201231-INS



Brass Bath Plug (Chrome) 18" Ball Chain + S Hook

Quantity - 1 Dimensions – $16(h) \times 80(w) \times 120(d)$ mm

201925-INS



Seal (Clicker Waste 201753 201773)

Quantity - 2 Dimensions – $4(h) \times 37(w) \times 37(d)$ mm 202510-INS



Cone Washer (Bottom Entry Float Valve Pre Pack)

Quantity - 2 Dimensions $-6(h) \times 38(w) \times 38(d)$ mm

306290-INS



Rubber Washer (Bath Waste)

Quantity -5Dimensions $-3(h) \times 62(w) \times 62(d)$ mm

201233-INS



Tap Hole Stopper (White)

Quantity - 1 Dimensions – $32(h) \times 50(w) \times 50(d)$ mm

202118-INS



O Ring (Basin Mushroom Clicker Waste 201314)

Quantity – 2 Dimensions – 4(h) \times 40(w) \times 40(d) mm

202515-INS



Torbeck Valve Washers

Quantity - 1 Dimensions – $17(h) \times 30(w) \times 30(d)$ mm

306492-INS



Seal Kit (Basin Waste)

Quantity -1Dimensions $-22(h) \times 68(w) \times 68(d)$ mm

201686-INS



Bath Poly Plug (Black) (18" Ball Chain)

Quantity - 1 Dimensions – $15(h) \times 60(w) \times 80(d)$ mm

202255-INS



Rubber MT Cock Washer

Quantity – 5 Dimensions – $2(h) \times 13(w) \times 13(d)$ mm

303396-INS



Part 2 Ball Valve Washer

Quantity - 5 Dimensions – $6(h) \times 32(w) \times 32(d)$ mm

Pre-Packed Fittings



Guarantees



1/2" Plastic Piston Pack

Quantity - 2 Dimensions $-32(h) \times 16(w) \times 16(d)$ mm

306810-INS



5/8" Flat Tap Washer

Quantity - 2 Dimensions – $5(h) \times 22(w) \times 22(d)$ mm

306880-INS

Vacca Washer Flat

Quantity - 10

 $5(h) \times 16(w) \times 16(d) \text{ mm} (306940-INS)$

5(h) x 19(w) x 19(d) mm (306942-INS) 5(h) x 22(w) x 22(d) mm (306944-INS) 5(h) x 25(w) x 25(d) mm (306946-INS)

306940-INS	3/8"
306942-INS	1/2"
306944-INS	5/8"
306946-INS	3/4"



1/2" Directional Air Vent (Chrome) + 1/2" Plug Kit

Quantity - 1 of Each Dimensions $-19(h) \times 24(w) \times 24(d)$ mm

313580-INS



1/2" HP Plastic Seat

Quantity – 5 Dimensions – $16(h) \times 22(w) \times 22(d)$ mm

306816-INS



Dome Tap Washers

Quantity – 2 Dimensions - $7(h) \times 17(w) \times 17(d)$ mm (306882-INS) 10(h) \times 23(w) \times 23(d) mm (306884-INS)

306882-INS		1/2"
306884-INS		3/4"





Alloy Radiator Key

Quantity - 2 Dimensions – $30(h) \times 34(w) \times 9(d)$ mm

313704-INS



1/2" Red Fibre Seating Washer (Float Valve)

Quantity -5Dimensions $-1.5(h) \times 22(w) \times 22(d)$ mm

306832-INS



Delta Tap Washers

Quantity – 5 Dimensions -

5(h) x 16(w) x 16(d) mm (306886-INS) 5(h) x 18(w) x 18(d) mm (306888-INS)

30688	6-INS	. ,	,	1/2"
30688	8-INS			3/4"



Pegler Washer Flat

Quantity - 5 Dimensions -4(h) x 16(w) x 16(d) mm (306950-INS) 4(h) x 18(w) x 18(d) mm (306952-INS)

306950-INS	1/2"
306952-INS	3/4"



Brass Radiator Key

Quantity - 2 Dimensions – 23(h) x 27(w) x 9(d) mm

313708-INS



1/2" Part 1 Cotter Pin

Quantity - 5 Dimensions – 34(h) \times 7(w) \times 3(d) mm

306850-INS



Pillar Tap Washer

Quantity - 10 Dimensions – $1.5(h) \times 44(w) \times 44(d)$ mm

306924-INS



Straight Boiler Filling Loop

Quantity - 1 Dimensions – 500(h) x 39(w) x 24(d) mm

307413-INS



Brass Clock Radiator Key

Dimensions – $34(h) \times 39(w) \times 9(d)$ mm





15mm (Chrome) Snappit Cover 200mm

Quantity -10Dimensions $-30(h) \times 15(w) \times 19(d)$ mm

317274-INS



Chrome Pipe Covers + Floor Plate

Quantity - 2 of Each Dimensions - Please request

317290-INS



Flexible Tap Connector (Iso Valve - 30cm)

Quantity - 2 Dimensions - $315(h) \times 26(w) \times 26(d) \text{ mm } (324652-INS)$ 318(h) x 35(w) x 35(d) mm (324656-INS)

324652-INS	15mm x ½"
324656-INS	22mm x 3/4"

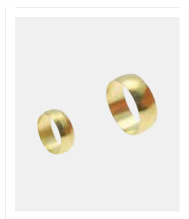


15mm Pushfit x 1/2" Flexible Tap - 30cm

324705-INS

Quantity – 2 Dimensions – $302(h) \times 28(w) \times 28(d)$ mm





Brass Olives

Quantity 5 (324015-INS, 324019-INS, 324024INS, 324032-INS, 324037-INS) 10 (324028-INS) Dimensions -

6(h) x 10(w) x 10(d) mm (324015-INS) 6(h) x 12(w) x 12(d) mm (324019-INS) 6(h) x 14(w) x 14(d) mm (324024-INS) 6(h) x 17(w) x 17(d) mm (324028-INS) 7(h) x 24(w) x 24(d) mm (324032-INS) 8(h) x 30(w) x 30(d) mm (324037-INS)

324015-INS	8mm
324019-INS	10mm
324024-INS	12mm
324028-INS	15mm
324032-INS	22mm
324037-INS	28mm



15mm Flexible Tap Connector - 30cm

324665-INS

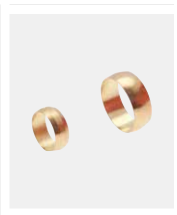
Quantity - 2 Dimensions - 327(h) x 26(w) x 26(d) mm



15mm Pushfit x 34" Flexible Tap - 30cm

Quantity - 2 Dimensions – $300(h) \times 36(w) \times 36(d)$ mm 324714-INS

Pre-Packed Fittings



Copper Olives

Quantity – 5 (324122-INS, 324154-INS) 10 (324118-INS, 324122-INS10) Dimensions -

6(h) x 17(w) x 17(d) mm (324118-INS) $7(h) \times 24(w) \times 24(d) \text{ mm} (324122-INS)$ 7(h) x 24(w) x 24(d) mm (324122-INS10) $6(h) \times 24(w) \times 24(d) \text{ mm } (324154-INS)$

324118-INS	15mm
324122-INS	22mm
324122-INS10	22mm
324154-INS	3/4"



15mm x 10mm Flexible Tap Connector - 30cm

Quantity - 2 Dimensions - 400(h) x 75(w) x 24(d) mm

324675-INS



15mm Pushfit Flexible Connector - 30cm

Quantity - 2 Dimensions – $340(h) \times 28(w) \times 28(d)$ mm

324740-INS



Flexible Tap Connector

Quantity – 1 (324636-INS) 2 (324634-INS, 324643-INS, 324645-INS) Dimensions -

 $317(h) \times 26(w) \times 26(d) \text{ mm } (324634-INS)$ 516(h) x 25(w) x 25(d) mm (324636-INS) 315(h) x 29(w) x 29(d) mm (324643-INS) 323(h) x 29(w) x 29(d) mm (324645-INS)

324634-INS 15mm x ½" Flexible Tap Connector - 30cm 324636-INS 15mm x ½" Flexible Tap Connector - 50cm 324643-INS 15mm x ¾" Flexible Tap Connector - 30cm 22mm x ¾" Flexible 324645-INS Tap Connector - 30cm



15mm x 12mm Flexible Tap Connector - 30cm

Quantity - 2 Dimensions - 400(h) x 75(w) x 24(d) mm

324679-INS



15mm Pushfit x 1/2" **Flexible Tap Connector** (Iso Valve - 30cm)

Quantity - 2 Dimensions – $130(h) \times 42(w) \times 32(d)$ mm

Year on Pre-Packed Fittings

Pre-Packed Fittings



1/2" Flexible Tap Fibre Washer

Quantity - 2 Dimensions – $2(h) \times 20(w) \times 20(d)$ mm

324790-INS



Tap Washers

Quantity - 4

 $4(h) \times 16(w) \times 16(d) \text{ mm } (330910-INS)$ $5(h) \times 19(w) \times 19(d) \text{ mm} (330915-INS)$ $5(h) \times 25(w) \times 25(d) \text{ mm} (330920-INS)$

330910-INS	3/8"
330915-INS	1/2"
330920-INS	3/4"



Cistern Overflow Stopper (Chrome)

Quantity - 1 Dimensions – $40(h) \times 37(w) \times 34(d)$ mm

344325-INS



1/2" Diaphram Washer (Siamp)

Quantity - 1 Dimensions – $15(h) \times 27(w) \times 27(d)$ mm

345365-INS



34" Flexible Tap Rubber Washer

Quantity – 2 Dimensions – $2(h) \times 24(w) \times 24(d)$ mm

324795-INS



Universal Top Hat Washer 1/2" + 3/4"

Quantity - 1 Dimensions – $12(h) \times 50(w) \times 50(d)$ mm 330950-INS



Bottom Entry Overflow Pipe Angled

Quantity - 1 Dimensions – $277(h) \times 42(w) \times 42(d)$ mm 344330-INS



Plastic Internal Flush Cone

Quantity - 1 Dimensions – $27(h) \times 70(w) \times 70(d)$ mm

345400-INS



1/2" BS5412 Brass Headwork (Pair)

Quantity -1Dimensions $-150(h) \times 150(w) \times 24(d)$ mm

330135-INS



Conical Trap Washers

Quantity - 5 Dimensions -

8(h) x 44(w) x 44(d) mm (344260-INS) 10(h) x 49(w) x 49(d) mm (340297-INS)

344260-INS	 1.1/4"
340297-INS	1.½″



11/2" Flush Pipe Sealing Ring

Quantity - 3 Dimensions – 9(h) \times 47(w) \times 47(d) mm

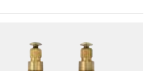
344335-INS



Universal Flush Pipe Connector External

Quantity - 1 Dimensions – $55(h) \times 73(w) \times 73(d)$ mm

345405-INS



Guarantees



Quantity -1Dimensions $-150(h) \times 150(w) \times 24(d)$ mm

330180-INS



Flat Trap Washers

Quantity - 5 Dimensions -

2(h) x 39(w) x 39(d) mm (344215-INS) 2(h) x 42(w) x 42(d) mm (344255-INS)

344215-INS 1.1/4" 344255-INS 1.1/2"



Shower Hose Washers

Quantity - 5 Dimensions - 2(h) x 18(w) x 18(d) mm

344405-INS



Rubber Internal Flush Cone

Quantity - 1 Dimensions – $26(h) \times 53(w) \times 59(d)$ mm





11/2" Compression Syphon Nut

Quantity - 1 Dimensions – $17(h) \times 57(w) \times 57(d)$ mm

345420-INS



Toilet Pan Screw Set

Quantity - 1 Dimensions – 120(h) x 180(w) x 31(d) mm

345550-INS



Cistern Handle Ceramic (Chrome)

Quantity - 1 Dimensions - 160(h) x 108(w) x 40(d) mm

345617-INS



Small Cistern C Link

Quantity - 2 Dimensions – $60(h) \times 20(w) \times 3(d)$ mm

345650-INS



Oblong Syphon Washer

Quantity – 5 Dimensions – $1(h) \times 86(w) \times 86(d)$ mm

345430-INS



Sanitary Fixing Kit 10 x 120

Quantity -1Dimensions $-120(h) \times 180(w) \times 31(d)$ mm

345560-INS



Metal Cistern Lever Kit (Chrome)

Quantity - 1 Dimensions – 150(h) \times 170(w) \times 37(d) mm 345620-INS



Large Cistern C Link

Dimensions – $110(h) \times 20(w) \times 3(d)$ mm

345660-INS





Round Syphon Washer

Quantity – 5 Dimensions - $1(h) \times 114(w) \times 114(d) \text{ mm } (345433-INS)$ 1(h) x 127(w) x 124(d) mm (345435-INS)

345433-INS	1.7	4 1/-	•
345435-INS			5″



Brass Adjustable Cistern Lift Arm

Quantity - 1 Dimensions – $102(h) \times 29(w) \times 15(d)$ mm





Chrome Lever Kit 160mm Spindle

Quantity - 1 Dimensions – $150(h) \times 250(w) \times 41(d)$ mm

345630-INS



C Link Pack (Small and Large Bag)

Quantity - 1 of Each Dimensions – $180(h) \times 105(w) \times 3(d)$ mm

345670-INS



Syphon Bolt Kit Long + Washer

Quantity – 1 Dimensions – Please request

345505-INS



Plastic Adjustable Cistern Lift Arm

Quantity - 1 Dimensions – $106(h) \times 16(w) \times 18(d)$ mm

345610-INS



E Type Finger Tip Front Cistern Lever

Quantity - 1 Dimensions – $180(h) \times 150(w) \times 40(d)$ mm

345635-INS



Set of Toilet Seat Hinges (Black)

Quantity - 1 Dimensions – $320(h) \times 80(w) \times 31(d)$ mm

Year on Pre-Packed Fittings

Pre-Packed Fittings



Set of Toilet Seat Hinges (White)

Quantity – 1 Dimensions – 320(h) x 80(w) x 31(d) mm

345705-INS



Brass Backnut Heavy

Quantity - 2 Dimensions -11(h) x 38(w) x 38(d) mm (348910-INS) 11(h) x 44(w) x 44(d) mm (348917-INS)

348910-INS 1/2" 348917-INS 3/4"



4' Bayonet Cooker Hose

Quantity - 1 Dimensions – $1122(h) \times 34(w) \times 34(d)$ mm

352121-INS



Cooker Rest Chain - 16" (BS6172 Kit)

Quantity - 1 Dimensions – $120(h) \times 80(w) \times 15(d)$ mm 352615-INS



Close Couple Cistern Kit

Quantity - 1 Dimensions – 240(h) \times 150(w) \times 22(d) mm

345750-INS



Blanking Nut + Washer

Quantity - 1 Dimensions -120(h) x 88(w) x 14(d) mm (348985-INS) $120(h) \times 88(w) \times 14(d) \text{ mm} (348987-INS)$

348985-INS 1/2" 348987-INS 3/4"



1/2" Bayonet Socket (Angled)

Quantity - 1 Dimensions – $35(h) \times 25(w) \times 25(d)$ mm

352144-INS



Meter Box Key

Dimensions – 53(h) \times 40(w) \times 14(d) mm

352655-INS



Donut Washer

Quantity - 1 Dimensions – $20(h) \times 100(w) \times 100(d)$ mm

345805-INS



3' 6" Micropoint Hose

Dimensions – 1066(h) x 36(w) x 25(d) mm

352020-INS



1/8" Test Nipples

Quantity - 1 Dimensions – $16(h) \times 10(w) \times 10(d)$ mm

352505-INS



390626-INS

 $12(h) \times 33(w) \times 23(d) \text{ mm } (390620-INS)$ 15(h) x 36(w) x 28(d) mm (390622-INS) 15(h) x 39(w) x 31(d) mm (390624-INS) 15(h) x 49(w) x 40(d) mm (390626-INS)

390620-INS Size 00 14mm-20mm 390622-INS Size 0 16mm-22mm 390624-INS Size OX 18mm-25mm

Size 1 25mm-35mm



Guarantees

Brass Cap

Quantity - 2 Dimensions -

 $13(h) \times 26(w) \times 26(d) \text{ mm } (348616-INS)$ 14(h) x 32(w) x 32(d) mm (348620-INS)

348616-INS 1/2" 348620-INS 3/4"



1/2" Micropoint Socket Straight

Quantity - 1 Dimensions – 35(h) \times 25(w) \times 25(d) mm

352070-INS



Cooker Safety Chain - 1m

Quantity - 1 Dimensions – $100(h) \times 1120(w) \times 4(d)$ mm







Copper Saddle Clips

Quantity - 2 Dimensions -

 $10(h) \times 41(w) \times 16(d) \text{ mm } (390710-INS)$ $10(h) \times 49(w) \times 24(d) \text{ mm } (390715-INS)$

390710-INS 15_{mm} 390715-INS 22_{mm}



Washing Machine Y Piece

Quantity - 1 Dimensions – 80(h) x 69(w) x 32(d) mm

392490-INS



Fibre Cap + Lining Washer

Quantity - 10 Dimensions -

1.5(h) x 19(w) x 19(d) mm (394005-INS) 1.5(h) x 24(w) x 24(d) mm (394010-INS)

394005-INS 1/2" 394010-INS 3/4"



11/2" Plastic Washer

Quantity - 2 Dimensions – $1.5(h) \times 86(w) \times 86(d)$ mm

394050-INS



Washing Machine Hose (Red)

Quantity - 1 Dimensions -

 $1500(h) \times 32(w) \times 32(d) \text{ mm } (392442-INS)$ 2500(h) × 32(w) × 32(d) mm (392451-INS)

392442-INS	1.5mm
392451-INS	2.5mm



Washing Machine Hose Washer

Quantity - 5 Dimensions – $2(h) \times 24(w) \times 24(d)$ mm

392495-INS





PTFE Tape 12mm x 12m Reel (WRAS)

Quantity - 1

Dimensions – 20(h) x 57(w) x 57(d) mm

INST61427N

Pre-Packed Fittings



Washing Machine Hose (Blue)

Quantity - 1 Dimensions -

 $1500(h) \times 32(w) \times 32(d) \text{ mm } (392446-INS)$ 2500(h) x 32(w) x 32(d) mm (392455-INS)

392446-INS	1.5mm
392455-INS	2.5mm



Plumbing Out Kit

Quantity - 1 Dimensions – Please request

392528-INS



Quantity – 10 (394030-INS, 394035-INS) 5 (394040-INS) Dimensions -

 $1.5(h) \times 38(w) \times 38(d) \text{ mm } (394030-INS)$ 1.5(h) x 44(w) x 44(d) mm (394035-lNS) 1.5(h) x 59(w) x 59(d) mm (394040-lNS)





Gas PTFE Tape 12mm x 5m Reel

Dimensions – 20(h) \times 57(w) \times 57(d) mm

INST61425T



2.5m Outlet Hose

Quantity – 1 Dimensions – 2500(h) \times 34(w) \times 34(d) mm

392475-INS



17mm Washing Machine **Outlet Hose Joiner**

Quantity - 1 Dimensions – $67(h) \times 28(w) \times 28(d)$ mm

392530-INS



11/4" Plastic Sink Washer

Quantity – 5 Dimensions – $1.5(h) \times 57(w) \times 57(d)$ mm



Going green

We, as Instinct, have a responsibility to the environment. Our aim is to have 100% recycled packaging and continue to work with industry bodies to help customers use their water more efficiently, therefore reducing energy bills and ultimately carbon emissions.

Where required our Instinct products are individually and legally tested to ensure compliance with CE and UKCA Marking. This not only covers material quality but also lifecycle, product impact testing, water integrity and traceability of manufacture.

When it comes to the paper used in the production of this brochure or the wood used in our Wall Panels and Furniture, we have sourced as many products as possible with an FSC® (Forest Stewardship Council®) label or PEFC (Programme for the Endorsement of Forest Certification) accreditation. The FSC® label guarantees that the product originated from managed forests, recycled paper or a combination of both. Products carrying the FSC® label are independently certified to assure that they come from forests that are managed to meet the social, economic and ecological needs of present and future generations.

As a brand, Instinct is committed to protecting the environment and is constantly exploring ways it can improve on this.

Small steps, big change.



Celebrating Ninety Years

1933 - 2023



2023 marks the 90th year since Albert Moon founded BBS.

Since then the company has evolved from a general builders merchant to a plumbing and heating specialist. Today we can boast of Commercial, Heating Spares and Renewables divisions to compliment our traditional offering.

This Heating Season ourselves and PHG group have released this brand new brochure to showcase the fantastic products supplied by our own brand -Instinct Pro.

Supplied by the likes of Ideal Heating, Joule, Intatec & Scalemaster the Instinct brand offers quality, affordable products to BBS Customers.



The new in-house loyalty scheme from BBS

Tier One:

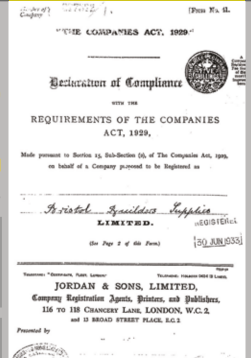
- Earn £50 for every £2500 spent
- Claim as credit or Love2Shop
- Ex/ boilers, work towards Tier Two

Tier Two:

- 2.5% reward on ALL spend
- Dedicated Account Manager, Event Invites, Training, exclusive offers and more!

To apply for the scheme email processarily by plumb.co.uk or talk to your Branch Manager or local Business Development Manager

Terms and Conditions apply





Barton Hill

Unit 3, Barton Hill Trading Estate Herapath Street Bristol, BS5 9RD

0117 935 1300 salesbartonhill@bbsplumb.co.uk

Ashton

107 South Liberty Lane Ashton Vale Bristol, BS3 2SZ

0117 305 1930 salesashton@bbsplumb.co.uk

Commercial

Unit 5, Barton Hill Trading Estate Bristol, BS5 9RD

0117 954 7639 salescommercial@bbsplumb.co.uk

Accounts

107 South Liberty Lane Ashton Vale Bristol, BS3 2SZ

0117 305 1939 accounts@bbsplumb.co.uk

Bath

Unit 1, Ashmans Yard Lockbrook Trading Estate Bath, BA1 3EH

0122 544 3715 salesbath@bbsplumb.co.uk

Yate

Unit 33, Beeches Industrial Estate Lavenham Road Yate, BS37 5QX

0145 450 6160 salesyate@bbsplumb.co.uk

Heating Spares

Unit 3A, Barton Hill Trading Estate Bristol, BS5 9RD

0117 954 7626 heatingspares@bbsplumb.co.uk

Renewable Solutions

151 South Liberty Lane Ashton Vale Bristol, BS3 2TL

0117 203 4705 renewables@bbsplumb.co.uk

www.bbsplumb.co.uk



@bbsplumbingsupplies



bbs-plumbing-heating-supplies-ltd