

The flexible choice in water heating

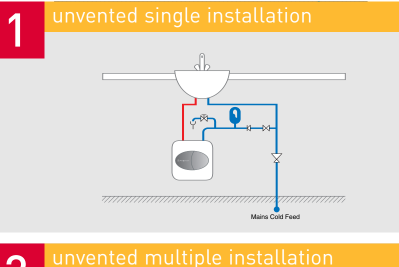


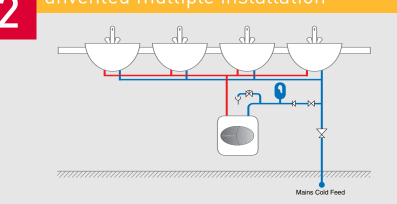
We all need hot water for washing and cleaning.

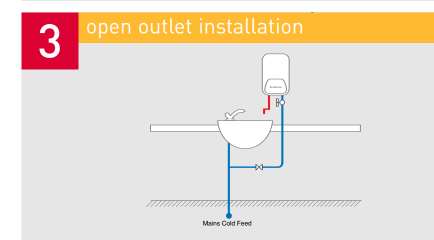
Being able to turn on a hot tap and get instant hot water is something we all expect. Sometimes however the design of, or changes we make to, our home or office environment mean that achieving this simple aim appears rather complex – not anymore.

Ariston have a range of products which easily and economically fit into any situation, from the 5 litre Piccolo to the 30 litre Europrisma.

These water heaters are designed to deliver hot water to one or more sinks in a wide range of locations; from many applications within the home e.g. cloakrooms and loft conversions to small industrial units, warehouses, doctors' and dentists' surgeries and cafes.







If you want your hot water at mains pressure, then any of the water heaters can easily be connected to your incoming cold water main. Or, if your cold water comes from a storage tank, then the Eureka and Piccolo are ideally suited for connection to a gravity fed system.

It is important to note that the larger 30 litre Europrisma is subject to the requirements of Building Regulations and must be fitted by a fully qualified 'Competent Person' who holds the necessary certification. Unvented units of 15 litres and under are not subject to the same regulations but should however only be fitted by a suitably trained person.

In addition to the above units, Ariston also has a complete range of larger unvented cylinders (50 litres to 500 litres), which are suitable for all domestic and light commercial applications. These innovative and easily installed products are detailed in the Ariston 'Unvented Cylinder' literature.

If you require further technical advice or information, our highly experienced technical advisors can be contacted on 0870 241 8180. Should you wish to achieve 'Competent Person' status then Ariston run training courses at various centres nationwide. Our Training Co-ordinator can be contacted on 01494 755600

EUROPRISMA



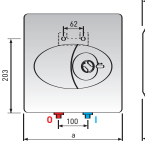


Technical data - Overall dimensions

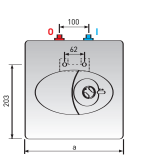
		15 UR	15 UR/2kW	30 R		10 OR	10 UR	10 UR/2kW	15 OR	15 UR	15 UR/2kW	30 R
10	15	15	15	30	a mm	350	350	350	350	350	350	440
2000	3000	3000	2000	3000								
240	240	240	240	240	b mm	255	255	255	300	300	300	365
17	18	18	26	58								
80	80	80	80	75	c mm	350	350	350	350	350	350	440
0,67	0,70	0,87	0,87	0,90								
А	C/E/G	C/E/G	В	F/H	d mm	90	90	90	80	80	80	110
) 1	D 2000 240 17 80 7 0,67 A	0 2000 3000 240 240 17 18 80 80 7 0,67 0,70 A C/E/G	0 2000 3000 3000 240 240 240 17 18 18 80 80 80 7 0,67 0,70 0,87 A C/E/G C/E/G	D 2000 3000 3000 2000 240 240 240 240 240 17 18 18 26 80 80 80 80 7 0,67 0,70 0,87 0,87	D 2000 3000 3000 2000 3000 240 240 240 240 240 240 17 18 18 26 58 80 80 80 80 75 7 0,67 0,70 0,87 0,87 0,90 A C/E/G C/E/G B F/H	0 2000 3000 3000 2000 3000 240 240 240 240 240 b mm 17 18 18 26 58 80 80 80 80 75 c mm 7 0,67 0,70 0,87 0,87 0,90 A C/E/G C/E/G B F/H d mm	D 2000 3000 3000 2000 3000 2000 3000 2000 3000 2000 3000 255 0 mm 255 0 mm 255 0 0 mm 255 0 </td <td>D 2000 3000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 240 255 255 177 18 18 26 58 60 350 350 350 350 350 350 350 350 350 360 360 360 360 360 360 360 360 360 360 360</td> <td>D 2000 3000 3000 2000 3000 240 240 240 240 b mm 255 255 17 18 18 26 58 58 58 80 80 80 75 c mm 350 350 7 0,67 0,70 0,87 0,87 0,90 4 A C/E/G C/E/G B F/H d mm 90 90 90</td> <td>0 2000 3000 3000 2000 3000 1 240 240 240 240 b mm 255 255 255 300 17 18 18 26 58 <</td> <td>0 2000 3000 2000 3000 2000 3000 1 240 240 240 240 b mm 255 255 255 300 300 17 18 18 26 58 380 80 80 75 c mm 350 350 350 350 350 7 0,67 0,70 0,87 0,87 0,90 4 mm 90 90 80 80 80</td> <td>0 2000 3000 2000 3000 2000 3000 1 240 240 240 240 b mm 255 255 255 300 300 300 17 18 18 26 58</td>	D 2000 3000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 3000 2000 240 255 255 177 18 18 26 58 60 350 350 350 350 350 350 350 350 350 360 360 360 360 360 360 360 360 360 360 360	D 2000 3000 3000 2000 3000 240 240 240 240 b mm 255 255 17 18 18 26 58 58 58 80 80 80 75 c mm 350 350 7 0,67 0,70 0,87 0,87 0,90 4 A C/E/G C/E/G B F/H d mm 90 90 90	0 2000 3000 3000 2000 3000 1 240 240 240 240 b mm 255 255 255 300 17 18 18 26 58 <	0 2000 3000 2000 3000 2000 3000 1 240 240 240 240 b mm 255 255 255 300 300 17 18 18 26 58 380 80 80 75 c mm 350 350 350 350 350 7 0,67 0,70 0,87 0,87 0,90 4 mm 90 90 80 80 80	0 2000 3000 2000 3000 2000 3000 1 240 240 240 240 b mm 255 255 255 300 300 300 17 18 18 26 58

EUROPRISMA UNDER-SINK 10-15 LITRE

EUROPRISMA OVER-SINK 10-15 LITRE

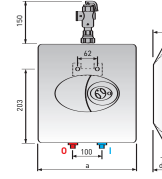


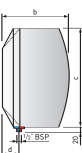




2

EUROPRISMA OVER-SINK 30 LITRE

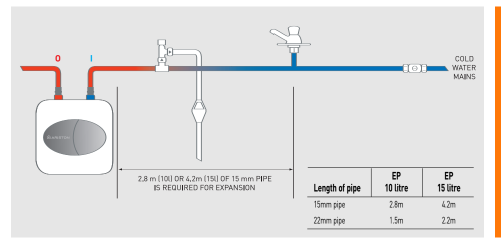


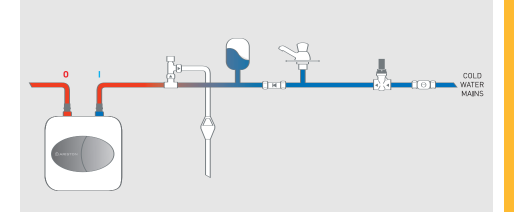


Cold water inlet G 1/2"

1/2" BSP

The Europrisma 10 and 15 litre capacity units can be installed in one of two ways. The following guidelines are designed to help select the correct method prior to installation.





USED FEED PIPE TO

ACCOMMODATE EXPANSION Current Water Regulations and Byelaws permit unvented water heaters with capacity of 15 litres or less to accommodate the expansion of water that occurs during the heating cycle in the system pipe work. To achieve this the pipe work between the nearest cold water draw off and the water heater must be of sufficient volume to accommodate the expansion.

USING AN EXPANSION KIT If it is not possible to accommodate the expansion in the system pipe work, it is then necessary to use an expansion vessel and non-return valve (Kit A). If the mains water pressure may exceed 3.5 bar a pressure reducing valve (Kit B) should also be installed. The discharge from relief valves must be made in a safe and conspicuous manner; therefore a tundish (Kit C) is available for 10 and 15 litre units if required.

Optional Kit A: Expansion vessel and check valve

٠



Optional Kit B: Pressure reducer with integral line-strainer Of Tru ar

Optional Kit C: Tundish for 10 and 15 litre units

The Europrisma EP 30 R is covered by the Building Regulations and it is not permissible to accommodate the expansion water within the system pipework. Expansion controls must be installed. The EP 30 R is supplied with a tundish as standard.

EUREKA

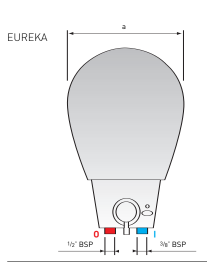


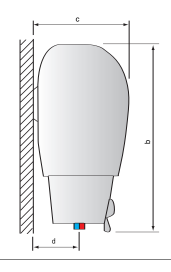


Technical data - Overall dimensions

		EUREKA		EUREKA
Capacity	l	13	a	320
Power	kW	2000		
Voltage	٧	240	b mm	490
Heating time (∆T= 50°C)	min.	30		
Maximum temperature	°C	75	c mm	230
Heat loss (kWh/24h) 60°C		-		
			d mm	130

Typical application Low usage 1/2 basins/1 sink; (small kitchens, en suite bathrooms, loft conversions and cloakrooms)





Cold water inlet G 1/2"

PICCOLO

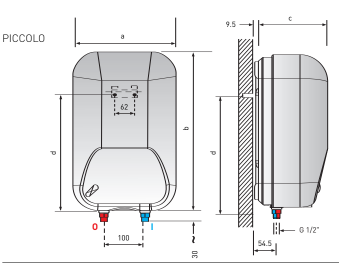




Technical data - Overall dimensions

		PICCOLO ARKS 5 0		PICCOLO ARKS 5 0
Capacity	l	5	a mm	251
Power	kW	2000		
Voltage	V	240	b mm	385
Heating time (∆T= 50°C)	min.	9		
Maximum temperature	٥C	85	c mm	174
Heat loss (kWh/24h) 60°C		0.25		
			d mm	270

Typical application Low usage 1/2 basins/1 sink; (small kitchens, en suite bathrooms, loft conversions and cloakrooms)





MTS (GB) Limited MTS Building Hughenden Avenue High Wycombe Bucks HP13 5FT Telephone 01494 75560 Fax 01494 459775

Technical Advice & Customer Service Fax 01494 463066 technical@uk.mtsgroup.com info@uk.mtsgroup.com

www.ariston.co.uk



