

AEL RADIATOR VALVE COLLECTION

NOTE: Please cross check the valve reference number below against the style and finish of valves in the AEL Radiator Valve brochure page shown below: .

<u>Brochure Page</u>	<u>Valve connection and REF No</u>	<u>Price per valve set (Ex VAT)</u>
PAGE 1	15mm & ½” Conns TA8	55.00 (CHROME £35.00)
	22mm or ¾” Screwed Conns	67.00
PAGE 1	15mm Conns TS9	55.00 (CHROME £35.00)
	22mm or ¾” Screwed Conns	67.00
PAGE 2	15mm Conns TA17	93.00
	22mm Conns	98.00
PAGE 2	15mm & ½” Conns TA18	93.00
PAGE 3	15mm Conns TRE19	95.00
PAGE 3	15mm Conns TRE20	95.00
PAGE 3	15mm Conns TRE21	75.00
PAGE 3	15mm Conns MRE22	65.00
PAGE 4	15mm Conns MA10	36.00
	22mm or ¾” Screwed Conns	48.00
PAGE 4	15mm Conns MS11	36.00
PAGE 4	15mm & ½” Conns MA12	36.00
	22mm or ¾” Screwed Conns	79.00
PAGE 4	15mm Conns MA13	36.00
	22mm or ¾” Screwed Conns	48.00
PAGE 4	15mm Conns MA14	36.00
PAGE 4	15mm Conns MA15	36.00
PAGE 4	15mm / 1/2” MA16	98.00
	22mm or ¾” Screwed Conns	142.00
PAGE 5	½” & ¾” Screwed Conns TAS17	95.00
PAGE 5	15mm Conns TA8	55.00 (WHITE)
PAGE 5	15mm Conns TA23	89.00
PAGE 5	15mm Conns TS24	85.00
PAGE 5	(2 PIPES & 2 SHROUDS) EPK 250	15.00 per set

Carriage is charged @ **£12.50 EX VAT** for every ten sets of valves sent out together (Mainland UK only).

Correct Pipe Connection Size Reference

It is a common mistake to mix up the pipe size references for copper and steel pipe.

For clarification, please note that the correct pipe diameter reference for Copper pipe is metric 15mm and 22mm and the correct pipe diameter reference for steel pipework is imperial ½” and ¾”.

NOTE: Please check before placing your order that you have chosen the correct valve set and that the valves you have chosen are suitable for the pipework , radiator and system design pressure you are working to, for technical assistance please contact sales@aelheating.com .

Installing AEL Thermostatic Radiator Valves Saves Money

By installing and correctly using a room thermostat with AEL thermostatic radiator valves you could save between £70 and £150 per year as well as between 310kg and 630kg carbon dioxide.

You can also make savings by using your controls more effectively, by turning your room thermostat down by one degree you can save around £75 per year and 310kg carbon dioxide.

It is worth remembering that you can upgrade or install new heating controls and AEL radiator valves without replacing your boiler and it's a particularly good idea to think about this if your controls are over 12 years old.

Room thermostats, for example, are much more accurate than they used to be.

