





Connection Size		
Valve to Radiator	1/2" BSPT	
Valve to Pipe	15 mm Compression	

Allen Key size		
To adjust Lock-Shield	8 mm	
To fit Coupler to Radiator	1/2"	
Allen Keys are not included		

Pressure Ratings		
Max Test Pressure	12 Bar	
Max Operating Pressure	10 Bar	
Max Differential Pressure	1 Bar	
Pressure Drop Value (Kvs)	1.6	

Kvs value is the metric measure for the flow of a fully opened valve. It is defined as: The volume flow in cubic metres per hour of water at a temperature of between 5° and 40° Celsius with a pressure drop across the valve of 1 bar.

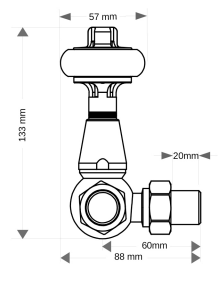
Available Finishes		
Antique Brass	Antique Copper	
Brass	Black Nickel	
Chrome	Nickel	
Satin Nickel	Polished Copper	
Brushed Copper	White	
Old English Brass	Pewter	
Un-lacquered Brass	Brushed Brass	
Textured Black	Light Pewter	

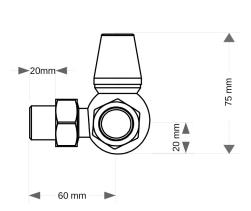
Flow Ratings	
Normal Flow Rate	0.20m³/h
Max Flow Rate	0.30m³/h

Temperature Ratings		
Max Test Temperature	120°C	
Max Operating Temperature	110°C	
Temperature Adjustment Range	7 - 30 °C	

Disclaimer

All dimensions are approximate and for roughing in only. We reserve the right to alter dimensions without notice. We recommend no work be carried out until the goods arrive. We can take no responsibility for errors in information supplied.



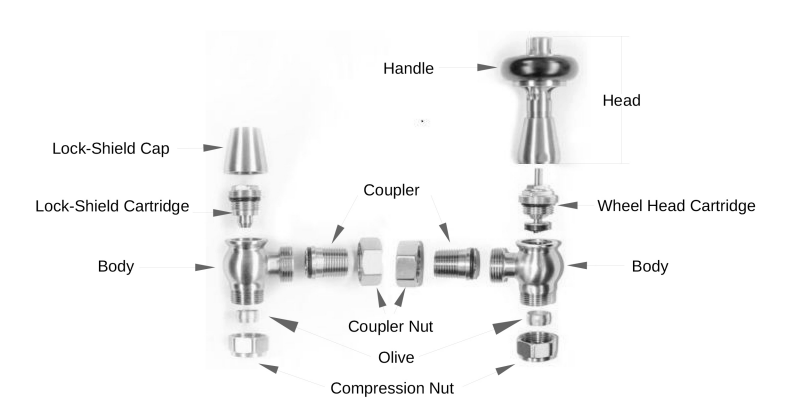


Identifying Parts (ETO-AG-SN shown)



Lock-Shield

Wheel Head



Prestige Radiators

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