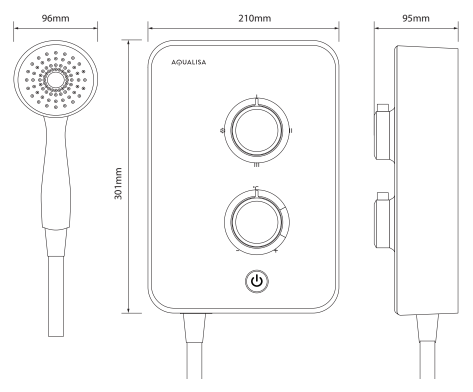
AQUALISA ELECTRIC

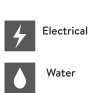
E1W85

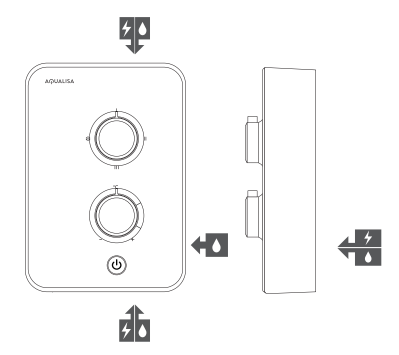
WHITE - 8.5KW ELECTRIC SHOWER

DIMENSIONAL DRAWINGS



CONNECTIONS





AQUALISA ELECTRIC



WHITE - 8.5KW ELECTRIC SHOWER

TECHNICAL SPECIFICATIONS

Power 8.5kW		
Maximum pressure requirements 10 bar Water entry points Right - top, bottom, side and rear Cable entry points Right - top, bottom and rear Inlet fitting connections 15mm push fit, 15mm compression Outlet fitting connections 1/2" BSP thread Supply temperature Mains Cold Supply Only 5 - 25°C Electric requirements Supply voltage 230 - 240V Water system Mains cold system Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Single mode handset Colour White Guarantee period Shower Unit 2 year guarantee Approvals CE Marking BEAB	Power	8.5kW
Water entry points Right - top, bottom, side and rear Right - top, bottom, side and rear Right - top, bottom and rear Inlet fitting connections I5mm push fit, 15mm compression Outlet fitting connections I1/2" BSP thread Wains Cold Supply Only 5 - 25°C Electric requirements Supply voltage 230 - 240V Water system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee CE Marking BEAB	Minimum pressure requirements	1 bar
Cable entry points Right - top, bottom and rear Inlet fitting connections 1/2" BSP thread Supply temperature Mains Cold Supply Only 5 - 25°C Electric requirements Supply voltage 230 - 240V Water system Mains cold system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee CE Marking BEAB	Maximum pressure requirements	10 bar
Inlet fitting connections 15mm push fit, 15mm compression 1/2" BSP thread Supply temperature Mains Cold Supply Only 5 - 25"C Electric requirements Supply voltage 230 - 240V Water system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Guarantee period Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB	Water entry points	Right – top, bottom, side and rear
Outlet fitting connections 1/2" BSP thread Mains Cold Supply Only 5 - 25°C Electric requirements Supply voltage 230 - 240V Water system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Guarantee period Approvals Approvals	Cable entry points	Right – top, bottom and rear
Supply temperature Electric requirements Supply voltage 230 – 240V Water system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Guarantee period Approvals Approvals	Inlet fitting connections	15mm push fit, 15mm compression
Electric requirements Supply voltage 230 – 240V Water system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB	Outlet fitting connections	1/2" BSP thread
Water system Mains cold system 3 Power settings Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals	Supply temperature	Mains Cold Supply Only 5 − 25°C
Features Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals	Electric requirements	Supply voltage 230 – 240V
Push button start/stop Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals	Water system	Mains cold system
Features Temperature control Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB	Features	3 Power settings
Features Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB		Push button start/stop
Adjustable stainless steel rail Thermal cutout Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals		Temperature control
Single mode handset Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals		Adjustable stainless steel rail
Colour White Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals		Thermal cutout
Shower Unit 2 year guarantee Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals		Single mode handset
Guarantee period Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals	Colour	White
Shower Head and Kit 2 year guarantee CE Marking BEAB Approvals	Guarantee period	Shower Unit 2 year guarantee
Approvals BEAB		Shower Head and Kit 2 year guarantee
Approvals	Approvals -	CE Marking
		BEAB
		European Water Label
ERP Directive		ERP Directive