

Components you may need for installation of AquaThermica with heat exchanger 200 L /260 L

Connection to the water supply network		Size
	Male pipe adapter	G1
	Dielectric union	G1

Connection to the water supply network		Size
	PP pipe	according the project
September 19 Septe	Teflon tape	yes
	Safety valve for potable water - 8bar	according the project
	Non return valve	according the project

Connection to the water supply network		Size
	Expansion vessel for potable water	according the project
	Water Pressure regulator	according the project
	Pipe insulation	according the project

Connection to the water supply network		Size
	Water ball valve	according the project
Connection	Connection to the heat exchanger	
	Male pipe adapter	G1
	Dielectric collector in case if copper pipes and stainless steel	G1

Connection to the heat exchanger		Size
	Polypropylene (PP-R) pipe with an oxygen protection	according the project
SE WEST STATE OF THE SECOND SE	Teflon tape	yes
	Safety valve for potable water - F24bar	yes

Connection to the heat exchanger		Size
	expansion vessel for potable water	according the project
	pipe insulation	according the project
	water ball valve	according the project

DUCTED INSTALLATION please, consider according to the project and possible connections and sizes on the place of mounting

Straight airducts	Ø160 mm
90o airduct elbow	Ø160 mm

DUCTED INSTALLATION please, consider according to the project and possible connections and sizes on the place of mounting

45o airduct elbow	Ø160 mm
Airduct connector	Ø160 mm
Airduct insulation	yes

CONDENSATION DRAINAGE		
	Silicone hose	Ø16 mm
	Hose bracket	Ø16-20 mm

FOR PV PANELS

please, consider the parts according to recommendations of PV supplier