

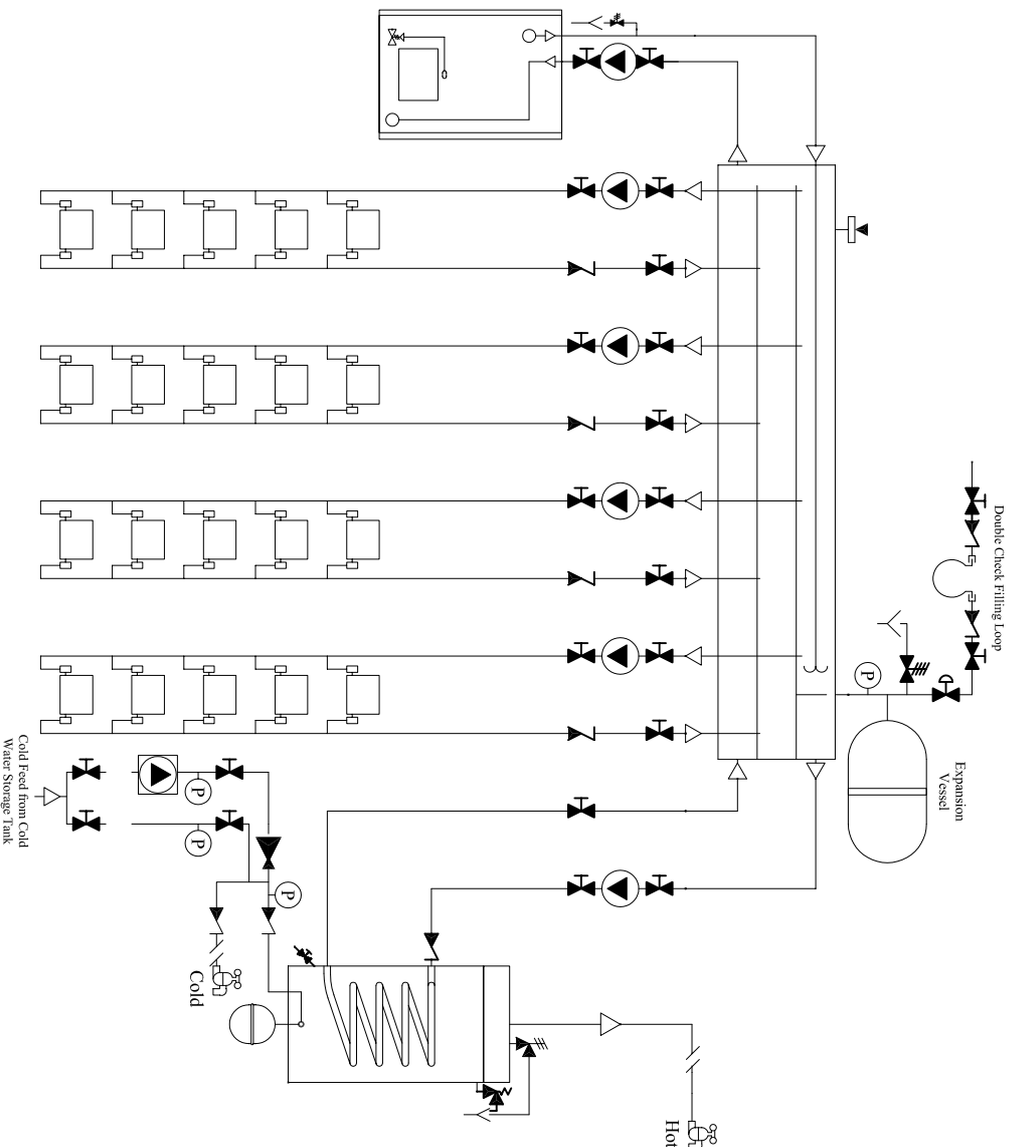
## Information

### Notes

Non-return valves are required on Systemlink's outward zone flow pipe-work only when the zone to be piped is at a higher level than the Systemlink. In that situation, a non-return valve must be positioned in front of the zone pump. This will prevent the creation of a gravity fed, thermo-siphoning loop, which would cause continued supply of heated water to the radiators in that zone, even when the zone's pump is no longer required and has been switched off.

This schematic shows the key components in the mechanical system and the list of materials shown is not exhaustive.

All systems should be installed by a qualified installer and should be installed in accordance with building regulations. Systemlink will not be held responsible for any errors shown in the schematic.



## LEGEND

	Motorised Valve		Temperature Mixing Valve
	Isolating Valve		Automatic Air Valve
	Safety Valve		Pressure Gauge
	Non Return Valve		Temperature Gauge
	Pressure Relief Valve		Temperature Sensor
	Oil Fire Slam Valve		Oil Tank Filler
	Temperature Relief Valve		Strainer
	Pressure Regulating Valve		DW Pressurisation Pump
	Flow Regulating Valve		Drain Cock
	Pressure Reducing Valve		Circulating Pump
	Gas Slam Valve		Binder Test Point
	Direction Arrow		Hi-Pressure Switch
	Low Pressure Switch		

Example: Heating Schematic  
1 Oil Boiler, 4 Radiator Zones, 1 DHW Zone

Scale: NTS

Rev: 001

Drawing No. 00104010

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