**THERMflow Combination Type Schematic (Electric)**

- **Copper F & E Tank c/w Ballvalve & Float**
- **Internal Expansion**
- **Thermostatic Mixing Valve**
- **Overflow**
- **Mains Pressure Hot Water**
- **DHW Coil & Pipework**
- **Temperature Gauge**
- **Immersion (ON PEAK)**
- **Immersion (OFF PEAK)**
- **Immersion Heater Wiring**
- **3kW**
- **Drain**
- **Sink**
- **Shower**
- **Temperature**

**Notes**
- * Indicates optional extras, which are available but not supplied as standard
- Overflow recommended in copper due to high temperatures
- Temperatures indicated are indicative based upon regulations
- Overflow pipework should be able to handle over 100°C temperatures

*Pressure Reducing Valve NOT REQUIRED at pressures below 3 Bar.
Minimum of 2 metres from unit.

*Colour Diagrams available on the website [https://www.mcdonaldwaterstorage.com/downloads](https://www.mcdonaldwaterstorage.com/downloads)*