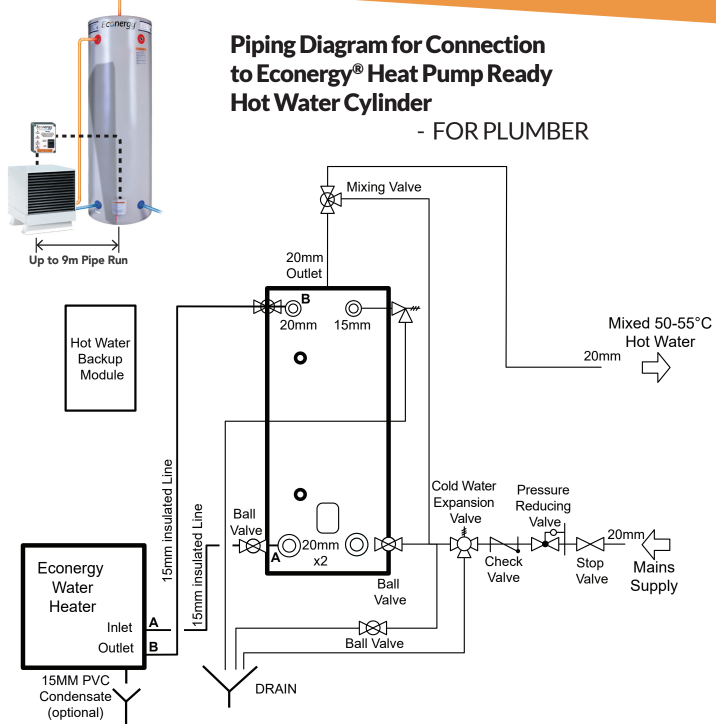


The smarter way to heat water





Please ensure inlet (A) is plumbed to the bottom of the cylinder (A) and outlet (B) is plumbed to the top of the cylinder (B).

*For standard HWC please contact Hot Water Heat Pumps Ltd for further information

Wiring Diagram - FOR ELECTRICIAN COC No: _ Hot Water Backup and Status Indicator HPHWB Ttu - Upper Tank Earth Temperature 240VAC Uncontrolled 240VAC Controlled To HWC To HP Unit Hot Water Cylinder 9990 Phase Ttl - Lower Tank Low Voltage Cable Temperature CAT-5 min .24AWG Do not splice Tank Sensor Cable Heat Pump - Electronics Use only Econergy Part Enclosure HP-TSC Phase Ø Ø Neutral ØØ Earth Ttu & Ttl 00 00 sensor plug TPS Twin Core + Earth \circ Main min. 2.5mm² Heat Pump Isolator Isolator IP56 rating **Backup Element** CAT-5/6 cable not included WARNING: Incorrect connection of CAT cable may cause fault or board failure.

installation Declaration Form		and dates the form, then send to Hot Water Heat Pumps Ltd via post or email.		
Owners Name		Product Serial Number	Installation Date	
Installation address				
Declaration: I have ins manufacturer's instructi		ed this Econergy water heater at the abov	ve address in compliance with the	
Installer Name		Installer Company Name/ 1	Installer Company Name/ Trading Name	
Signed	 Date	Installer email address	Installer email address	
Secondary installer (electrician or plumber)		Secondary Installer Compa	Secondary Installer Company Name/ Trading Name	
Signed	Date	Installer email address		



stallation Declaration Form

