

# **Installer Pack**

Ensuring efficient operation of your Ecodan heating and hot water system



This Commissioning Checklist is to be completed in full by the installer who commissioned the Ecodan and associated equipment as a means of demonstrating compliance with the appropriate Building Regulations and then handed to the customer to keep for future reference.

For further information, please refer to Mitsubishi Electric training literature and installation manual. Failure to install and commission this equipment to the manufacturer's instructions may invalidate the warranty but does not affect statutory rights.

<b>Customer Information</b>		
Name:	Address:	
Telephone:		
Email:		
Installer Information		
Name:	Address:	
Company:		
Telephone:		
Email:	ME Installer No.	
MCS Installer Reg No.	F-Gas Certification No.	
G3 Certification No.	Certified Operative Reg. No.	
Building Information	(Tick on	propriate boxes if applicable)
Heating System Peak Heat Loss (kW):	(пок ар	ргорнате полез п аррпсавте)
Peak Hot Water Volume (L):		
Building Regulations Notification No.		
DNO Notification:	Connect & Notify	Apply to Connect

Heat Pump Inform	nation		(Tick app	propriate boxes if applicable)
Heat Pump Technology:	Air Source	Ground Source	Water Source	Other
Model No.	Qty:	Serial No.		
Туре:		Monobloc	Split	Other
Application:	Heating & Hot Water	Heating Only	Hybrid	Cascade
Hot Water System	Information			
Manufacturer:				
Model No.	Qty:	Serial No.		
Туре:	Vented	Un-Vented	Thermal Store	Other
Application:			Direct	In-Direct
Electrical & Hydro	nic Control Inforn	nation		
Manufacturer:				
Model No.	Qty:	Serial No.		
Туре:			Wired	Wireless
Wi-Fi Adapter Info	ormation			
Manufacturer:				
Model No.	Qty:	Serial No.		
MAC ID Address:				
Supplementary Hy	/brid System Info	rmation		
Manufacturer:				
Model No.	Qty:	Serial No.		
Туре:	Vented	Gas Boiler	Oil Boiler	Other
Application:	Heating & Hot Water	Heating Only	Hybrid	Cascade

Ele	ectrical & Hydronic Control	s - Sy	stem	& Hea	ıt Pump		(Tick a	ppropriate bo	exes if application	able)
1	Time & Temperature Control to Heating		Thermos mmer/Ti		Programmab Room Thermo		Load/W Comper		Optimu Control	m Start
2	Time & Temperature Control to Hot Water	Cylinde	er Therm	ostat & Pr	rogrammer/Tim	ner	Combine	ed with Heat	Pump main	controls
3	Hybrid System - synchronised control of boiler and heat pump fitted				del switching p mperature Lev					
4	Heating Zone Valves (including underfloor lo	oops)		Pre	-existing		Fitted		Not Requ	uired
5	Hot Water Zone Valves			Pre	-existing		Fitted		Not Requ	uired
6	Thermostatic Radiator Valves			Pre	-existing		Fitted		Not Requ	uired
7	Outdoor Sensor			Pre	-existing		Built I	n	Provided	
8	Heat Pump Safety Interlock (3)			Pre	-existing		Built I	n	Provided	l
9	Flow & Cylinder temperature sensors co	rrectly p	ositioned	d?			No		Yes	
10	Automatic Bypass System			Pre	-existing		Fitted		Not Requ	uired
11	Buffer Vessel Fitted	No	Yes	If Yes,	Volume:			Litres:		
12	Plate Heat Exchanger fitted to give hydro	nic sepa	aration						No	Yes
13	Expansion vessel for heating is sized, fitt	ed & ch	arged in	accordar	nce with manu	ıfacturer	s instruc	tions?		Yes
14	Legionella protection for stored hot water	r provide	ed by tin	ned temp	erature co I?					Yes
15	Weather Compensation Settings	°(	C flow at		°C outdoor	&	°C 1	flow at	°C (	outdoor
16	Control System				FT	C2	FTC3	FTC4	FTC5	FTC6
17	Third Party Controls? No Ye	s Manı	ıfacturer	Name &	Mode:					
18	Are third party controls correctly interloc	ked?							No	Yes
All	Systems						(Tick a	ppropriate bo	exes if application	able)
1	The heating system has been filled and p	oressure	tested							Yes
2	Expansion vessel for heating is sized, fitt	ted & ch	arged in	accorda	nce with manu	ufacturer	's instruc	ctions		Yes
3	The system has been flushed and cleaned	I in acco	rdance w	ith BS75	93: 2019 and I	heat pum	np manuf	acturer's ins	structions	Yes
4	What system cleaner was used?		Brand	:			Product	:		
5	What heating system inhibitor was used	?	Brand	:			Product			
6	What heat pump anti-freeze has been used?		Brand	:			Product			
7	What is the heat pump anti-freeze conce	entration	level?		%					

All	Systems				(Tick appropriate boxe	s if appl	icable)
8	System filter fitted in accordance with	th BS 7593: 2019?					Yes
9	Outdoor fuse rating	А	Туре				
10	Cylinder coil surface area or Plate heat exchanger	M <sup>2</sup>	Plate Heat Ex	changer Fit	ted Not Availab	ole Hea	ting Only
11	Legionella protection	°C every	Days				
12	Circulating pump(s) speed settings?						
13	Measured flowrate	Domestic Hot Wate	r Litres/M	lin	Heating	Li	tres/Min
14	Measured steady state delta T (Flow and Return)	°C F	low Temperature	°C	Return Tempera	ture	°C
Out	tdoor Unit						
1	Is the heating system adequately from	st protected and pip	es insulated to preve	ent heat loss	s?		
2	Split only: The refrigerant circuit has	been evacuated an	d charged in accorda	ance with m	anufacturer's instruc	tions	Yes
3	The heat pump is fitted on a solid/st	able surface capable	e of taking its weight				Yes
4	The necessary heat pump defrost pr	ovision been put in	place				Yes
5	The heat pump fan free from obstac	les and operational					Yes
6	Is all external pipework insulated?					No	Yes
7	ASHP only: Does the outdoor unit ha	ve adequate airflow	as per the manufact	turers guide	lines?	No	Yes
8	Has suitable consideration been ma	de for condensate d	ischarge?			No	Yes
9	Flow and return isolation valves fitte	d?				No	Yes
10	Anti-Vibration mounting pads fitted?					No	Yes
11	Refrigerant type:			Wei	ight (kG):		
12	Has the condensate drain been insta	lled to the manufac	turers instructions?			No	Yes
Hea	ating Mode						
1	The heating system has been filled a	and pressure tested					Yes
2	Heating Temperatures	Heating Flow <sup>-</sup>	Temperature	°C Heat	ing Return Temperatu	ıre	°C
3	Emitter type	Underf	loor Heating	Radia	ators To	wel Rail	
4	Emitters balanced?						Yes
5	Air removed from system?				Not Require	ed	Yes
6	System correctly balance/rebalance	d					Yes

Domestic Hot Water Mode - Measure & Record (Tickappr					xes if applicable)
1	Is the heat pump connected to a hot water cylinder?	Unvented	Vented	Thermal store	Not Connected
2	Hot water cylinder size				Litres
3	Domestic hot water target temperature		°C	Cylinder heat up	Minutes
4	Hot water has been checked at all outlets				Yes
5	Have Thermostatic blending valves been fitted?			Not Required	Yes

A	dditional System Information				
1	Water Flow rate setting of the heat pump at commission	ning (I/min):			
2	Additional heat sources connected	Gas Boiler Other	Oil Boiler	Electric Heater	Solar Thermal
3	Remove & clean line strainer if present		No	Yes	Not Applicable
4	The operation of the heat pump and system controls have been demonstrated to the end-user		No	Yes	Not Applicable

Αl	l installations	
1	All electrical work complies with the appropriate Regulations	Yes
2	The heat pump and associated products have been installed and commissioned in accordance with the manufacturer's instructions	Yes
3	The operation of the heat pump and system controls have been demonstrated to and understood by the customer	Yes
4	The manufacturer's literature, including Benchmark Checklist and Service Record, has been explained and left with the customer	Yes

# Mains Pressure Hot Water Storage System Commissioning Checklist

D	Domestic Hot Water Mode - Measure & Record (Tick appropriate boxes if applicable)		
1	Is the primary circuit a sealed or open vented system?	Sealed	Open
2	What is the maximum primary flow temperature?		°C

All	Systems			
1	What is the incoming static cold water pressure at the inlet to the system?			Bar
2	Has a strainer been cleaned on installation debris (if fitted) ?		No	Yes
3	Is the installation in a hard water area (above 200ppm) ?		No	Yes
4	If Yes, has a water scale reducer been fitted ?		No	Yes
5	What type of scale reducer has been fitted?			
6	What is the hot water thermostat set temperature ?			°C
7	What is the maximum hot water flow rate at set thermostat temperature (measured at high flow outlet)?			l/min
8	Time and temperature controls have been fitted in compliance with Part L of the B	Building Regulation	s?	Yes
9	Type of control system (if applicable)	Plan	S Plan	Other
10	Is the cylinder solar (or other renewable) compatible ?		No	Yes
11	What is the hot water temperature at the nearest outlet?			°C
12	All appropriate pipes have been insulated up to 1 metre or the point where they be	ecome concealed		Yes

Un	vented Systems		
1	Where is the pressure reducing valve situated (if fitted)?		
2	What is the pressure reducing valve setting ?		Bar
3	Has a combined temperature and pressure relief valve and expansion valve been fitted and discharge tested?	No	Yes
4	The tundish and discharge pipework have been connected and terminated to Part G of the Building	Regulations	Yes
5	Are all energy sources fitted with a cut out device?	No	Yes
6	Has the expansion vessel or internal air space been checked ?	No	Yes

# Mains Pressure Hot Water Storage System Commissioning Checklist

Т	hermal Stores Only	(Tick appropriate boxes if applicable)
1	What store temperature is achievable ?	°C
2	What is the maximum hot water temperature ?	°C

Αl	l Installations	
1	The hot water system complies with the appropriate Building Regulations	Yes
2	The system has been installed and commissioned in accordance with the manufacturer's instructions	Yes
3	The system controls have been demonstrated to and understood by the customer	Yes
4	The manufacturer's literature, including Benchmark Checklist and Service Record, has been explained and left with the customer	Yes

# Commissioning Engineer's Signature

#### Customer's Signature\*

\* (To confirm satisfactory demonstration and receipt of manufacturers' literature)

#### **Date**

All installations in England and Wales must be notified to Local Authority Building Control (LABC) either directly or through a Competent Persons Scheme. A Building Regulations Compliance Certificate will then be issued to the customer. 
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#### **Annual Service Tasks**

#### **Mechanical Tasks**

(Tick appropriate boxes if applicable)

- 1 Inspect and clean evaporator fins. Repair damaged fins using a fin comb if required
- 2 Check visually for signs of oil leaks which may indicate a refrigerant leak (check for leaks if necessary)
- 3 Check integrity of refrigerant / water pipe work and lagging, repair lagging if required
- 4 Check system operation
- 5 Check the antifreeze and if necessary top up the concentration as per manufacturer's recommendations
- 6 Check and clean the magnetic particle filter
- 7 Check system pressure
- 8 Release any air from the primary/heating systems

#### **Controller Tasks**

- **9** Check for the correct operation and temperature setting of the thermostats
- **10** Check the operation of the zone valves
- **11** Check the operation and the timing of the immersion heater

#### **On Completion**

#### Check that the whole system is working satisfactorily

Mitsubishi Electric recommends that the frequency of maintenance visits to be a maximum of 12 months between inspections.

Frequency of maintenance may increase dependent upon the equipment and local water conditions e.g. hard water, scale forming, water containing a high proportion of solids.

Failure to maintain the system to the above minimum recommendations could result in the warranty becoming null and void.

Please fill in the Service Record sheet to confirm the above tasks have been carried out on the Ecodan outdoor unit.

#### **Service Record**

It is recommended that your Ecodan is serviced regularly and that the appropriate Service Interval Record is completed.

#### **Service Provider**

Before completing the appropriate Services Interval Record below, please ensure you have carried out the service as described in the manufacturer's instructions.

Always use the manufacturer's specified spare part when replacing components.

Service 1			
Engineer Name:	Date:		
Company Name:			
Telephone No:	Operative ID No:		
System inhibitor concentration has been checked and appropriate and heat pump manufacturers' instructions.	action taken, in accordance with BS 7593	Yes	N/A
Comments:			
Service 2			
Service 2 Engineer Name:	Date:		
	Date:		
Engineer Name:	Date: Operative ID No:		
Engineer Name:  Company Name:	Operative ID No:	Yes	N/A

Service 3			
Engineer Name:	Date:		
Company Name:			
Telephone No:	Operative ID No:		
System inhibitor concentration has been checked and appropriate and heat pump manufacturers' instructions.	action taken, in accordance with BS 7593	Yes	N/A
Comments:			
Service 4			
Engineer Name:	Date:		
Company Name:			
Telephone No:	Operative ID No:		
System inhibitor concentration has been checked and appropriate and heat pump manufacturers' instructions.	action taken, in accordance with BS 7593	Yes	N/A
Comments:			
Service 5			
Engineer Name:	Date:		
Company Name:			
Telephone No:	Operative ID No:		
System inhibitor concentration has been checked and appropriate and heat pump manufacturers' instructions.	action taken, in accordance with BS 7593	Yes	N/A
Comments:			



Telephone: 01707 282880

MELSmart Customer Services & Support: 0161 866 6089

Option 1 - Air Conditioning Technical Option 4 - Heating Technical

Option 2 - Spares Option 5 - Returns

Option 3 - Warranty Option 6 - Product Training & Site Services

email: livingenvironmentalsystems@meuk.mee.com

website: les.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881

IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland

Telephone: (01) 419 8800 Fax: (01) 419 8890 International code: (003531)

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Note: The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R32 (GWP:675), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:631), R454B (GWP:466), R1234ze (GWP:7) or R1234yf (GWP:4), \*These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No .626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).



























Mitsubishi Electric UK's commitment to the environment

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