





"ecodan" can heat rooms and supply domestic hot water, realising greater comfort and energy saving.

"ecodan" - Economic, eco conscious next generation heating system

Both energy-saving and safe for the environment, the Mitsubishi Electric ecodan incorporates a highly efficient heat pump system that captures "the heat in the air", a renewable energy resource. Equipped with advanced inverter control, meticulous temperature control assures comfortable heating, and its space-saving "All-in-one" indoor unit is easy to install. These energy-saving, high comfort and simple installation characteristics have drawn the ecodan heating system into the spotlight centre stage.

Excellent ecodan's heating performance, even at low outdoor temperature!

INDOOR UNIT

Hydro box, cylinder unit



(



Reversible hydro box, Reversible cylinder unit





OUTDOOR UNIT

Packaged type	Small capacity (Under 5kW)*	Medium capacity (7.5kW-14kW)*	Large capacity (≥16kW)*
ZUBADAN		PUHZ-HW112/140	
POWER BAYERER	PUHZ-W50	Coming soon	
Split type	Small capacity (Under 5kW)*	Medium capacity (7.5kW-14kW)*	Large capacity (≧16kW)*
ZUBADAN Itva deservitius		PUHZ:SHW80/112AA PUHZ:SHW80/112/140	PUHZ-SHW230
POWER INVESTER	PUHZ-SW50	PUHZ SW75 PUHZ SW75/100AA PUHZ SW100/120	PUHZ:SWI60/200
Eco Inverter	SUHZ-SW45		
ATA/ATW Hybrid system	Small capacity (Under 5kW)*	Medium capacity (7.5kW-14kW)*	Large capacity (≧16kW)*
Mr.SLIM+		PUHZ-FRP71	
PUMY + ecodan			

PUMY-P112/125/140

^{*}Rated capacity is at conditions A2W35. (according to EN14511)