Specification - Pecol Hybrid Hot Water Storage Heater

MODELS	UOM	PAC 7.5	PAC 10	PAC 12.5	PAC 15	PAC 20	PAC 25	PAC 30	PAC 40
Normal Outlet Water Temperature	deg C / F	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140
Tank Capacity	L / Gal	34/7.5	45/10	57/12 . 5	68/15	91/20	114/25	136/30	182/40
Unit Diameter	cm / in	36/14	36/14	46/18	46/18	46/18	46/18	46/18	51/20
Unit Length (Overall)	cm / in	63/25	79/31	63/25	73/29	88/35	107/42	125/49	160/63
Unit Weight - Empty	kg	16.5	19.5	21.5	23.2	28.4	48.6	55.1	67.6
- Full	kg	50.5	60.5	78.5	91.2	119.4	162.6	191.1	249.6
Installation Position		Vertical or F	Iorizontal						
Tank Construction		Premium G	rade Stainles	s Steel					
Outer Casing		Oven Baked	d Powder Co	ated E.G. Shee	et				
Insulation		High Density Polyurethane 40 kg / m³							
Water Inlet / Outlet Connection		½"BSPT	½"BSPT	½"BSPT	½"BSPT	½"BSPT	½"BSPT	¾"BSPT	3/4"BSP
Max Operating Pressure - Water	kPa	700	700	700	700	700	700	700	700
- Refrigerant	MPa	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
Refrigerant Inlet / Outlet Connection		3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Standby Electrical Heating Element		3 kW / 1 pha	se / 50Hz						
MODELS	иом	PAC 50	PAC 60	PAC 75	PAC 100	PAC 150	PAC 200	PAC 300	
Normal Outlet Water Temperature	deg C / F	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140	60 / 140	
Tank Capacity	L / Gal	227/50	273/60	341/75	455/100	682/150	909/200	1385/300	
Unit Diameter	cm / in	51/20	61/24	61/24	74/29	74/29	99/39	99/39	
								99/39	
Unit Length (Overall)	cm / in	195/77	160/63	193/76	169/66	244/96	182/72	252/99	
Unit Length (Overall) Unit Weight - Empty	cm / in	195/77 80.3	160/63 93.2		169/66 141.8	244/96 188.2	182/72 255.2		
				193/76				252/99	
Unit Weight - Empty	kg	80.3	93.2 366.2	193/76 112.5	141.8	188.2	255.2	252/99 330.9	
Unit Weight - Empty - Full	kg	80.3 307.3 Vertical or F	93.2 366.2	193/76 112.5 453.5	141.8	188.2	255.2	252/99 330.9	
Unit Weight - Empty - Full Installation Position	kg	80.3 307.3 Vertical or F	93.2 366.2 Horizontal rade Stainles	193/76 112.5 453.5	141.8 596.8	188.2	255.2	252/99 330.9	
Unit Weight - Empty - Full Installation Position Tank Construction	kg	80.3 307.3 Vertical or F Premium Gi Oven Baked	93.2 366.2 Iorizontal rade Stainles	193/76 112.5 453.5	141.8 596.8	188.2	255.2	252/99 330.9	
Unit Weight - Empty - Full Installation Position Tank Construction Outer Casing	kg	80.3 307.3 Vertical or F Premium Gi Oven Baked	93.2 366.2 Iorizontal rade Stainles	193/76 112.5 453.5 ss Steel ated E.G. Shee	141.8 596.8	188.2	255.2	252/99 330.9	
Unit Weight - Empty - Full Installation Position Tank Construction Outer Casing Insulation	kg	80.3 307.3 Vertical or F Premium Gi Oven Bakeo High Densit	93.2 366.2 dorizontal rade Stainles d Powder Co	193/76 112.5 453.5 ss Steel ated E.G. Shee	141.8 596.8	188.2 870.2	255.2 1164.2	252/99 330.9 1695.9	
Unit Weight - Empty - Full Installation Position Tank Construction Outer Casing Insulation Water Inlet / Outlet Connection	kg kg	80.3 307.3 Vertical or F Premium Gi Oven Baked High Densit 3/4"BSPT	93.2 366.2 dorizontal rade Stainles d Powder Co y Polyuretha 3/4"BSPT	193/76 112.5 453.5 as Steel ated E.G. Shee ne 40 kg / m	141.8 596.8 et	188.2 870.2 1"BSPT	255.2 1164.2 1½"BSPT	252/99 330.9 1695.9 2"BSPT	
Unit Weight - Empty - Full Installation Position Tank Construction Outer Casing Insulation Water Inlet / Outlet Connection Max Operating Pressure - Water	kg kg	80.3 307.3 Vertical or F Premium Gi Oven Baker High Densit ¾"BSPT 700	93.2 366.2 Horizontal rade Stainles d Powder Co y Polyuretha 3/4"BSPT 700	193/76 112.5 453.5 ss Steel ated E.G. Shee ne 40 kg / m 3/4"BSPT 700	141.8 596.8 et 1"BSPT 700	188.2 870.2 1"BSPT 700	255.2 1164.2 11/2"BSPT 700	252/99 330.9 1695.9 2"BSPT 700	



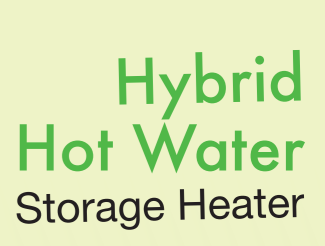
PECOL ENGINEERING SDN BHD (1189842-M) PACIFIC ENGINEERING SDN BHD (8073-K)

HQ: Lot 30, Jalan 223, Section 51-A 46100 Petaling Jaya, Selangor, Malaysia. Tel: +603-7957 2588 Fax: +603-7958 7081 Email: pecol@pecol.com.my Website: www.pecol.com.my

Branch:Blk D-9-6, Level 11, Menara Uncang Emas, 85, Jalan Loke Yew, 55200 Kuala Lumpur. Tel: 03 9200 3588 Fax: 03 9200 3589

Email: sales@pecol.com.my / pecol@pecol.com.my Contact Number: 012-323 6388 / 012-387 9188 / 012-387 1876 Authorised Dealer







We're Here Today To Help You Save For Tomorrow

Waste Heat Reclaim Water Heater



- Tero Operating Cost
 PECOL Aircon water heater generating hot water with zero operating cost.
- 2 Great Savings on Electricity
 PECOL Aircon Water heater reduces
 work done by the condenser of the
 air-conditioner. Thus, less wattage of
 electricity is consumed.
- 3 Environmental friendly
 By recycling the waste energy of
 the air-conditioner, the PECOL Aircon
 water heater helps to conserve the environment.
- 4 Safe and Quiet
 The system does not have flame, exhaust,
 fume and it does not overheat. It also has no
 moving parts.

5 Weather Resistant

Built from highly durable material, the product can withstand any weather condition.

- 6 Minimum Maintenance
 No parts replacement, no oiling or lubrication required.
- Pay back period (Return on Investment) Compared to the electric heater, the extra investment spent can be recovered within 12 months.

Leader in Water Heating Technology





Free hot water, 100% savings on electric bills.

Easy installation.

Saves space.

Various choice on size and mounting.

Minimum maintenance.

Reliable and efficient.

Plentiful of hot water.

Meets international quality and safety standards.

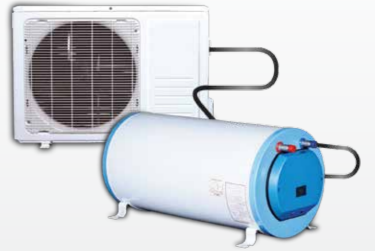
Reliable in-house before and after service.

Able to function with all around models.

Manufacturer warranty.

Hybrid Hot Water Storage Heater

PECOLS Aircon Water Heating System utilises otherwise wasted heat energy generated by any split unit air-conditioner to provides an alternative source for heating water. The system is ideal for houses, condominiums, apartments, hotels, clubhouses, resorts, factories and even high-rise buildings. It's proven reliable and we are backing it with a 5-years warranty on tanks.





Working Principle of the Hybrid Hot Water Storage Heater

