Applications











Service Excellence

A. O. Smith comes with the assurance of the highest quality of service. We have a vast network to cater to varying industries, ranging from Hotels, Hospitals, Manufacturing units, Airports and High-end villas across the country.

Our 4-step Service Support Approach



Sizing and Selection, we consult our clients and provide technical support



Regional Service Team are dedicated for each zone

Training Support for Channel Partners by A. O. Smith experts



Central Service Team at HO supports with training & technical gueries

All service cases are monitored by the regional sales team as well, thus ensuring the most cogent and beneficial after-sales support resulting in highest level of clientele satisfaction.

Registered Office

A. O. Smith India Water Products Private Limited Plot No. 300, Phase-2, KIADB Industrial Area, Harohalli, Kanakapura Taluk, Ramanagara District - 562 112, Karnataka, India. Customer Care No. 1860-500-2468 ■ Website: www.aosmithindia.com CIN: U31909KA2006PTC040282



Our Heat Pumps Think!



Commercial Hot Water **Storage Tanks**

ST 1000: 1000L Capacity ST 2000: 2000L Capacity







Discover the Intelligent Adaptive Technology.

Smith



CAHP-1.5HP

Presenting the CAHP 1.5HP DI Model - Smartly designed to give a premium hot water bathing experience with the new age heat pump technology. It is designed to be suitable for Hotels, Resorts and Villas. With the pathbreaking technology, that pulls heat from the environment, it is no surprise that our heat pumps reduce the water heating costs significantly, reducing greenhouse emissions, thus contributing to a greener world.

A. O. Smith Advantage

Smarter way to heat water

AES Technology – Intelligent Adaptive Energy Saving technology analyses the water usage patterns to automatically heat up the water and optimize energy consumption

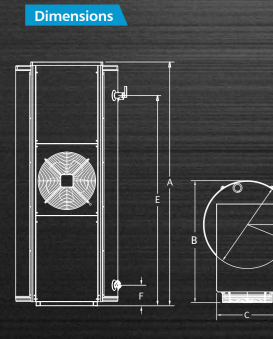
- Wired Digital Control Smarter way to control heating
- Smart Modes Enables you to customize as per your need. Three modes Efficiency, Hybrid and Electric

Sensitive to the environment

- Heating that saves energy Reduced energy consumption Up to 70% by extracting heat from the atmosphere to heat up the water
- > RI34a Green Refrigerant Controls the greenhouse gas emission, thus contributing to a greener world

Absolutely safe for you

- ▶ 7 Safety Protection
- High and Low voltage protection
- High temperature limit protection switch (Eco switch)
- High water temperature protection (Temperature sensor)
- Refrigerant leakage protection
- Compressor overheating discharge protection
- Abnormal operation Protection (Relay and Electronic expansion valve)
- Temperature and pressure relief valve





Smith.	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	

CAHP-1.5HP

Technical Specification

reennear opeenreat					
MODEL					
Model Type	1				
HP Rated Power	w				
HP Rated heating capacity	w				
СОР		w/w			
Electrical Heating Capacity	W	6000			
Maximum Operation	400V / 3N / 50Hz	A			
Current	230V / IN / 50Hz	A			
Hot Water Delivering	Efficiency	L/h			
Rate ($\Delta T = 30^{\circ} c$)	High Demand	L/h			
Refrigerant	/				
Refrigerant charge quantity		g			
Tank capacity	Tank capacity				
Net Weight		Kg			
Operation Weight	Kg				
Water Temp in efficiency mo	°C				
Operation Temperature Ran	°C				
Ambient Temperature for H	°C				
Unit Operation Noise	dB (A)				
Air Outlet Noise	dB (A)				
Dimensions (LxWxH) mm	mm				
Anode		1			
Control Mode	/				
Operation Mode	1				
Other Control Functions	1				
Power Supply Specifications	1				
Connection Size ~ Inlet / Ou	/				
Drain Valve	/				
EXTERNAL DIMENSIONS					
Total height A (mm)	- 1				
Tank diameter B ((mm)	1				
Maximum depth C (mm)	/				
Width from the gate D (mm)	1				
Safety valve Interface height E (mm) /					
Water inlet height F (mm)	1				





Digital Remote

IP1-5D1-80-6	CAHP1-5D-120-6	CAHP1-5D-120-12
Outdoor i	ntegrated heat pump wa	ter heater
	875	
	3680	
	4.20	
6000	12000	
1	1	37.5
38.7	38.7	71.9
	105	
277	277	449
	R134a	
	940	
300	455	455
161	194	194
461	649	649
	65	
	37~75	
	7~43	
	54	
	58	
0x610x1700	1012x713x1700	1012x713x1700
	Aluminum Rod	
Led wire Display	(Standard 10m, Option	al Maxium 20 m)
Effici	ency, High Demand, Star	ndard
Timer, Fault Ala	rming, Water pump con	trolling, AES HP
30V~50Hz	230V~50Hz	230 400V 3N~50Hz
1	⊥ NPT 3/4 (Female Thread)
	NPT 3/4 (Femal	e Thread)
1700	1700	1700
610	713	713
910	1012	1012
503	503	503
1440	1467	1467
145	144	144