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

2\(\begin{align*}{c} \\ \lambda_{\text{lens}} \\ \\ \end{align*}

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



Central Service Team at HO supports with training & technical queries

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.

Introducing

Commercial Hot Water Storage Tanks

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



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!

Discover the Intelligent Adaptive Technology.





HPA Series

Air to Water Heat Pump

Storage Capacity - 300 & 450 litres

HPA

Presenting the HPA Series - 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/Villas. With the pathbreaking technology, that pulls heat from the environment, it is no surprise that our heat pumps reduce the water heating costs by more than 70%, reducing greenhouse emissions drastically.

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
- ▶ R134a Green Refrigerant Controls the greenhouse gas emission, thus contributing to a greener world



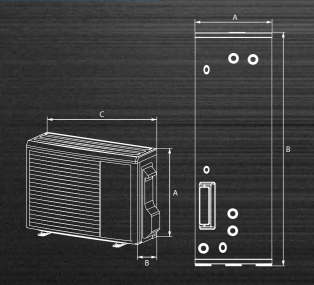
Absolutely safe for you

▶ 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



External Dimensions



Digital Remote



HPA

Technical Specification

| MODEL | | HPA-80C1.5A | HAP-120D2.0A |
|------------------------------|--------|--------------|---------------|
| Rated volume [L] | | 300 | 450 |
| Voltagene / Frequency [V/Hz] | | 220~ / 50 | 220~/50 |
| Rated Input / Current [W/A] | | | |
| Efficiency Mode | | 1010/4.6 | 1380/6.5 |
| Hybrid Turbo Mode | | 2010/9.1 | 2380/11 |
| Output(W)COP | | 3.6 | 4.2 |
| Efficiency Mode | | 3640 | 5800 |
| Hybrid Turbo Mode | | 4640 | 6800 |
| Water temperature range [°C] | | 35~75 | 35-75 |
| Ambient temperature range | | | |
| for Efficiency [°C] | | 7~43 | 7~43 |
| Tank rated pressure (bar) | | 10 | 10 |
| External unit dimension | A [mm] | 560 | 740 |
| | B [mm] | 320 | 350 |
| | C [mm] | 835 | 820 |
| Tank dimension | A [mm] | Ø610 | Ø710 |
| | B [mm] | 1640 | 1660 |
| Weight of external unit (kg) | | 37 | 55 |
| Weight of tank (kg) | | 98 | 133 |
| Refrigerant/Quantity | | R134a/940(g) | R134a/1400(g) |

