

Air to Water Heat Pump Qualified Product List

Please find available Air to Water Heat Pump systems in the table below.

Air to Water Heat Pumps

| Manufacturer | Model Name | Model # | System Type | Nominal Capacity in Tons | COP @ A5W110* |
|-------------------|--------------------|-----------------|----------------------------|--------------------------|---------------|
| Aermec | ANK | ANK030H | Mono-bloc | 2.5 | 1.85 |
| | | ANK030HP | | 2.5 | 1.85 |
| | | ANK030HA | | 2.5 | 1.85 |
| | | ANK045H | | 3 | 1.95 |
| | | ANK045HP | | 3 | 1.95 |
| | | ANK045HA | | 3 | 1.95 |
| | | ANK050H | | 4 | 2.07 |
| | | ANK050HP | | 4 | 2.07 |
| | | ANK050HA | | 4 | 2.07 |
| Arctic Heat Pumps | EVI - Cold Climate | 020A | Mono-bloc | 2.5 | 2.26 |
| | | 040A | | 4 | 2.18 |
| | | 060A | | 5 | 2.26 |
| | | MACRW035ZA(BE) | | 2.5 | 2.2 |
| | | MACRW050ZA(BE) | | 4 | 2.22 |
| | | MACRW060ZA(BE) | | 5 | 2.25 |
| Chiltrix Inc. | CX50 | CX50 | R32 Air To Water Heat Pump | 4.8 | 2.18 |
| | CX34 | CX34-ODU | Mono-bloc | 3 | 2 |
| Enertech Global | Advantage | EAV030A1AAABTSS | Mono-bloc | 2.5 | 2.25 |
| | | EAV060A1AAABTSS | | 5 | 2.55 |

* Equivalent value. Equipment automatically reduces outlet water temperature to 110F when ambient conditions drop to 5F

WE ARE MASS SAVE®:



| Manufacturer | Model Name | Model # | System Type | Nominal Capacity in Tons | COP @ A5W110* |
|------------------------|----------------------------|-------------|-------------|--------------------------|---------------|
| Nordic | ATW Series | ATW-45-HACW | Split | 3 | 1.8* |
| | | ATW-55-HACW | | 4 | 1.8* |
| | | ATW-65-HACW | | 5 | 1.8* |
| | | ATW-75-HACW | | 6 | 1.8* |
| SpacePak | Solstice Inverter Split | 45SIS-060A4 | Split | 5 | 1.9 |
| | Solstice Inverter Extreme | 45ILAHP48A4 | | 4 | 2.6 |
| | Solstice Inverter Monobloc | 45SIM-036A4 | Monobloc | 3 | 1.93 |
| | | 45SIM-060A4 | | 5 | 1.75 |
| Taco Comfort Solutions | System M | SystemM-1 | Mono-bloc | 3 | 2.2 |

* Equivalent value. Equipment automatically reduces outlet water temperature to 110F when ambient conditions drop to 5F

Have a question? We are here to help:

HVAC@MassSave.com • 1-833-664-0348
 MassSave.com/AWHPQPL



WE ARE MASS SAVE®:

