

AVPTC

HIGH-EFFICIENCY AIR HANDLER

McClure
AIR CONDITIONING & HEATING

**UP TO 23 SEER
PERFORMANCE**

When properly matched and installed, the McClure AVPTC Air Handler delivers up to 23 SEER (seasonal energy efficiency ratio) performance, which can add up to substantial savings on energy costs when compared to lower-rated units.



Consistent performance

The McClure AVPTC air handler features a variable-speed blower motor, which provides even airflow from room to room and helps reduce hot and cold spots. Expandable up to 5 tons, the AVPTC is also compatible with ComfortNet communications system technology, which allows access to preprogrammed schedules and temperature settings. Innovative engineering enhanced with digital technology means you'll enjoy a more comfortable indoor environment all year long.

Quiet reliability

Say goodbye to sleepless nights. Thanks to innovative sound-reduction technology like a variable speed ECM blower motor, and foil faced insulation that covers the entire blower case, the AVPTC delivers smooth, quiet performance and lower humidity levels that are perfect for a good night's sleep.

Adaptable installation

Sometimes air handler installations require a unique approach. With that in mind, the McClure AVPTC Air Handler was engineered with a modular, two-piece design that makes it easily compatible with horizontal, vertical, upflow or downflow installations.



ComfortNet Compatible

The user-friendly ComfortNet automation system allows for quick and easy adjustment of temperature settings and programmed schedules – even when you're not at home.

Have questions about the McClure AVPTC Air Handler or another McClure product?

Visit mccclareair.com today to learn more.

McClure

McClure means comfort.

AVPTC

AIR HANDLER up to 23 SEER



Product Features

- Check flowrator for cooling and heat pump applications
- Direct drive, multi-speed PSC Blower motor
- All-aluminum evaporator coil
- Coil mounting track for quick repositioning
- Optimized for use with R-410A Refrigerant
- Factory-installed thermal expansion valves for cooling and heat pump applications.
- Provides constant CFM over a wide range of static pressures
- Improved condensate management
- Suitable for horizontal, vertical, upflow or downflow installations
- Glue-less cabinet insulation
- Multiple airflow positions
- Architectural gray embossed finish
- Transformer and blower time-delay
- Field-installed electric heat from 3-25 kW
- 1.5 ton to 5 ton blower capacities

For more information about McClure Air Conditioning and Heating Systems, visit mcclureair.com or email info@mcclureair.com.

Talk to your McClure brand dealer about opportunities to optimize the efficiency of your new unit.



Complete warranty details available from your local dealer. To receive the 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation.

www.mcclureair.com

McClure
AIR CONDITIONING & HEATING