

Accessories

To make the installation process simpler Team Air is pleased to offer the following accessories for our range of Mini Splits

Condensate pumps:

Several styles of pumps are available including those with covers to hide the piping and pump

Remember all condensate pumps require maintenance and can be noisy during operation.

These pumps must use the power supply provided at the indoor unit, 115V Pumps on the DHP 09A -12A and 230V Pumps on the DHP 18B -24B.

The Float switches/alarm must be wired into the system and Team Air provides wiring diagrams to ensure that the pumps are correctly wired in. For all other instructions refer to the instructions provided with the pump.

Line Sets

Team Air offer Line Sets for all of the High Wall and Multi Split units in both a 15

The advantages of these Line Sets are :

1. Both the Suction and "Expanded Gas" line are insulated with high efficiency 3/8" insulation. On all High Wall and Multi Split Team Air units both lines are required to be insulated as the Expansion Device for the system is located in the Outdoor unit
2. Electrical wire is included : As the Electrical Interconnect between the Indoor and Outdoor units is line voltage, 14 AWG wire is required. The Line Sets are supplied complete with 7 conductor 14 AWG wire, sufficient to be able to connect all Team Airo models - Check your local codes as to the ability to use this wire.
3. Factory made flare connections, these allow for complete confidence in the connection at the Indoor and Outdoor units

Cont

Team Air Electrical Cables

14 Gauge wire is required in North America for all of the interconnect wiring

6 interconnecting wires are the most ever required between indoor and outdoor units, these are used on the QSHE systems

Low Ambient Controller

Refer to Page 7 for Low Ambient information and reference information

Team Air recommends the ICM 326H Fan Speed Controller only

Gauge Adaptor

In order to differentiate that the 13 SEER Team Air Mini Splits are now using R410A refrigerant to increase efficiency and protect the environment, the gauge connections are 5/16" instead of the standard 1/4" used on most standard equipment. This prevents the use of an incorrect gauge set.