



Sustainable Living Solution

Create Your New Enhanced Lifestyle Now!

TIGHTFIT

TIGHTFIT is a pipe connection solution by Daikin to ensure that every air-conditioning system is perfectly installed. Made using high quality materials and cutting-edge technology, TIGHTFIT's 3-layer sealing mechanism ensures zero refrigerant leakage for the perfect air temperature, every time.



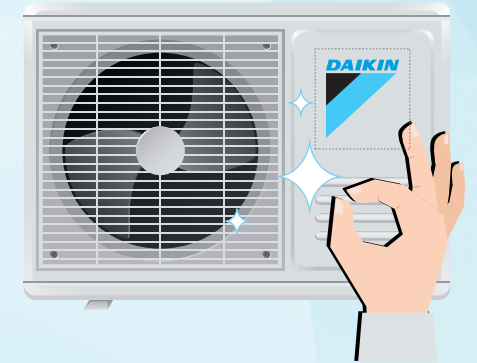
Zero Leakage

TIGHTFIT's unique mechanical and resin seals create an air-tight connection, preventing refrigerant leaks and ensuring that perfect temperature every time you use the system. It helps users sleep better through breathing in uncontaminated air!



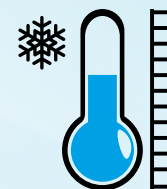
Long Lifespan

Prevent premature air-conditioner breakdowns and prolong the lifespan of the system. TIGHTFIT ensures a clean installation with ZERO contamination of the pipe for maximum lifespan of the condenser unit.



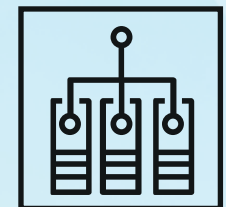
HEADER PACK

HEADER PACK is Daikin's innovation to promote precision piping. Acting as a central hub for refrigerant distribution, Header Pack organizes the air-conditioner pipes while allowing flexible rearrangements. It reduces installation time and makes it easy to realize the layout of your desired home.



Header Pack's compatibility with flare and Tightfit joints ensures that the entire piping system is completely leak-free. Gone are the days of topping up refrigerant gases when the air-conditioner is not cold enough!

Tight Sealing



Using a centralized hub means each indoor unit's piping is independent, making it easy to modify the pipe network. Make air conditioner positioning revolve around your ideal layout instead of the other way around!

Organized and Flexible

1

Daikin VRV Indoor Unit



An Ideal Air Conditioner That Meets Both Aesthetic And Performance Needs

Daikin VRV Indoor Unit meets both the performance and aesthetic requirements of any building projects, and each VRV system can connect up to 64 indoor units. Through connecting to the Daikin Smart Controller, you can conveniently manage all air-conditioning needs, down to each individual air conditioner.

2

Heat Reclaim Ventilator



Create A Sustainable Environment Through Energy Saving

Daikin Heat Reclaim Ventilator (VAM Series) recovers heat energy lost through ventilation and maintains room temperature fluctuations. It conserves energy while also improving indoor air quality, making it the ideal solution for your residence.

3

MERV8 Air Filter



Perfecting The Air By Eliminating PM2.5

Daikin MERV 8 Air Filter is capable of cleaning those dangerous viruses, bacteria, allergens and pollen from the air, protecting you and your family from respiratory health problems. Through Daikin Smart Controller system, you can also monitor the indoor air quality, and be notified when it's time to change the filter.

4

IAQ Sensor



Reduce Air Problem And Start Enjoying Healthier Lifestyle With Daikin IAQ Sensor

Daikin IAQ sensor encompasses 5 parameter measurement, namely Temperature, TVOC (Total Volatile Organic Compounds), Humidity, PM2.5 and CO2. It can be integrated with Daikin smart controller, to monitor and manage the indoor living condition for you and your family.

5

TIGHTFIT - Daikin Gas Tight Joint II



No More Worries For Dangerous Air Conditioner Gas Leaks With The New Fireless Piping Solution

Daikin Tightfit is the new piping connector suitable for use in every home and commercial buildings. Its robust technology ensures quality and safety, while achieving time and cost savings.

6

Header Pack



Increase Flexibility And Ensure Refrigerant Leak-Free In Your Residence

Daikin Header Pack acts as a central hub for refrigerant distribution, connecting up to 6 indoor units while also reducing installation time. Make air conditioner positioning revolve around your ideal layout instead of the other way around!

7

Reiri Smart Controller



Conveniently Manage Your Indoor Climate With A Single Touch

Daikin Reiri allows you to connect and monitor your air conditioner and smart home devices from wherever you are. It is time to enjoy comfortability, security, while also creating a green environment in your living area!

