

# Tight Fit

Gas Tight Joint II



Fire-free copper tube connector

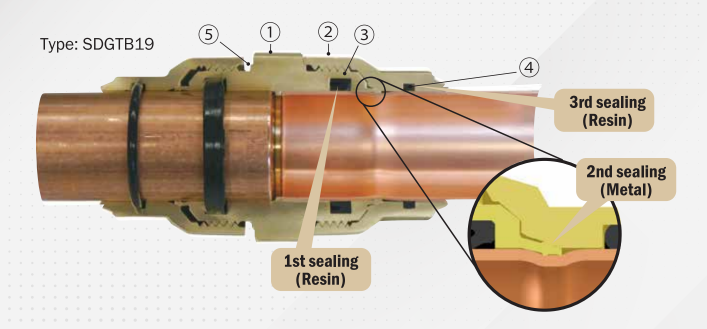
Designed for all HVAC equipment

Compatible with most air-conditioning installation

## TIGHTFIT

Daikin Tightfit is a non-brazed connection suitable for piping. Pipes can be joined easily and quickly without brazing or using any special tools. It meets stringent safety requirements and provides leak-free tightness among various substantial benefits.

- Double edged claw catches the pipe to form tight mechanical sealing
- > 3 types of connectors suitable for most pipe sizes and applications
- Unique mechanical and resin sealings prevent gas leak completely. It is durable up to 4 times (17.2MPa) of max. operating pressure



#### Legend

Name	Material	Remark
① Main body	C3771	Forged and Machined Brass
② Nut	C3771	Forged and Machined Brass
③ Gasket	IÍR	Main sealing
④ 0-ring	EPDM	Secondary sealing & moisture stopper
⑤ Indicator	Luminous marker	Green color

#### **Technical specifications**

Applications	Refrigeration / Air-conditioning / Heat Pump (Refrigeration side) / VRV
Applicable fluid	
Refrigerant	R410A, R32
Refrigeration oil	Ether oil / Ester oil / Polyalkylene glycol oil
Max. pressure^	4.3 MPa
Min. pressure^	-0.101MPa (-755 mmHg)
Max. Temp.*	130°C
Min. Temp.*	-45°C
Pressure Resistance	17.2MPa x 2 min.
Applicable copper pipe	
ASTM B280-08, B88-09 (Type L), ER	V12735
Size	Ф6.4 - Ф41.8
Thickness	0.8mm-2.0mm
Туре	O(~Φ15.9) & H(Φ19.1~)
Form	Coiled tube & Straight pipe
Electrical Continuity	Maintains earth continuity without the need for additional earth continuity straps  Approved Connection: Copper to Copper

<sup>^</sup> Operating Pressure: -0.101MPa(-755mmHg) – 4.3MPa  $\star$  Operating Temperature: -45  $^{\circ}$ C – 130  $^{\circ}$ C

#### **Quality & Safety Standards**

According to ISO14903	
Type of Joints	Hermetically sealed joints    Under size 28  Permanent joints    Above size 34
Tightness test	ISO14903-17,7.4 (Level A1) % Under size 28
Pressure-temperature vibration tests (PVT)	IS014903-17,7.6
Operation simulation	IS014903-17,7.7
Freezing test	IS014903-17,7.8
Additional pressure test for hermeticsally sealed joints	IS014903-17,7.9
Vacuum test	IS014903-17,7.10
Compatibility screening test	IS014903-17,7.11
Fatigue test for hermetiocally sealed joints	IS014903-17,7.12
Additional tightness test	
 Bending test ①	Pressurized by 0.5MPa air with 15° bending angle
Bending test ②	Pressurized by 3.3MPa N <sup>2</sup> with ±10mm displacement on 1m span
Torsion test	90° torsion angle
Maximum squeeze torque	14~49Nm % Under size 28 (according to the size)
Expected life	
The expected life of the O-ring, if used within the produc	et specifications for temperature and pressure, is at least 30 years.

Tightfit is a registered trademark of Daikin in Asia and numerous countries worldwide, and is a product of superior performance and quality.

### **Quality Assurance**



- Guaranteed to be tight and leak-free
- Reliable and secure with no brazing required
- Conforms to ISO14903
  - Tightness test: P=4.3MPa;

Test medium: 100% Helium, T=22°C

Max leakage: 7.5 x 10<sup>-7</sup> Pa·m<sup>3</sup>/s or less.

· Vacuum test: 6.5kPa in absolute

### System Reliability



- No risk of copper oxide or soot in pipes due to no brazing
- Prevents early compressor failure and prolongs the lifespan of air-conditioners



### Safety First

- As no brazing is required, fire hazards are completely eliminated during installation on site
- No risk of handling high pressure and flammable gas

### Easy Installation

- No need to prepare heavy and expensive brazing tools or hire specialized technicians
- Easy for anyone to install by using a simple torque tightening method, now made easier with lower torque

**Current model (Type: BDGTA19)** 

**LOW TORQUE** 

45Nm

30% less 30Nm

**New model (Type: SDGTB19)** 

## Time & Costs Savings



- No need to apply for hot work permit or station fire safety watchers onsite, thus saving time and cost with less administrative work
- Simple installation process also reduces installation time

# Simple 4-Step Action

### **Preparation**

Chamfering of the pipe outside and inside

Half of pipe thickness chamfering is recommended

Copper Pipe

#### Step 1

# Marking the insertion standard line

Marking method: using marking gauge

Mark the insertion "T" or "L" standard line with the marking gauge and marker pen at proper position of each pipe size.



#### Step 2

#### **Pipe insertion**

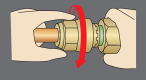
- 1) Insert firmly by hand until the pipe stops.
- 2) Make sure that the insertion standard line is no longer visible.
- Do not tighten the nut before pipe insertion.
- When inserting the pipe, do not apply excessive force. The O-ring will be damaged.



#### Step 3

#### Manual tightening of nut

Hold the main body and tighten the nut in the direction of the arrow by hand until it will not turn anymore.



#### Step 4

#### **Tightening of nut**

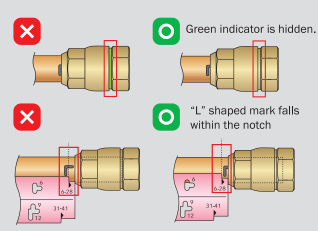
Hold the main body and tighten the nut with a monkey wrench in the direction of arrow until the green indicator disappears and the nut comes into contact with the flat face of the body.



### Check

- 1. Green indicator should be hidden.
- Place the marking gauge on the end face of the nut and make sure that the "T" or "L" shaped mark falls completely within the notch in the marking gauge.

The marking gauge contains one notch for measuring the insertion of pipe of Ø28 or less, and another notch for measuring the insertion of pipe of Ø31 or more. Be sure you are using the correct notch when measuring.



If the "T" or "L" shaped mark falls outside the notch in the marking gauge, cut off the joint, replace it with a new joint, and carry out construction again.

# Full line-up

**Standard Joint** 

Asymmetry Joint

90°Bend Joint

**™** Test Plug



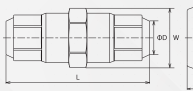


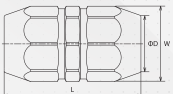


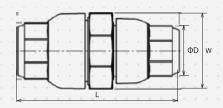
Size	Model name	Size	Model name	Size	Model name	Size	Model name
Ф6.35	SDGTB06	Ф9.52-6.35	SDGTB0906	-	-	Ф6.35	SDGTKB06
Ф9.52	SDGTB09	Ф12.70-9.52	SDGTB1209	-	-	Ф9.52	SDGTKB09
Ф12.70	SDGTB12	Ф15.88-12.70	SDGTB1512	-	-	Ф12.70	SDGTKB12
Ф15.88	SDGTB15	Ф19.05-15.88	SDGTB1915	-	-	Ф15.88	SDGTKB15
Ф19.05	SDGTB19	Ф22.22-19.05	SDGTB2219	-	-	Ф19.05	SDGTKB19
Ф22.22	SDGTB22	Ф25.40-22.22	SDGTB2522	Ф22.22	SDGTLB22	Ф22.22	SDGTKB22
Ф28.58	SDGTB28	Ф28.58-25.40	SDGTB2825	Ф28.58	SDGTLB28	Ф28.58	SDGTKB28
Ф34.92	BDGTA34	Ф34.92-28.58	SDGTB3428	-	-	-	-
Φ41 28	RDGTA41	_	_	_	_	_	_

# **Dimension & Weight**

#### **Standard Joint**

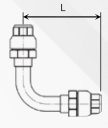






Size	L (mm)	W (mm)	Weight (g)
Ф6.35	50.4	15.0	43.0
Ф9.52	55.0	19.9	79.0
Ф12.70	59.0	23 <b>.</b> 5	113.0
Ф15.88	74.0	30.0	210.0
Ф19.05	76.8	34.6	273.0
Ф22.22	83.4	40.2	292.0
Ф28.58	88.0	46.7	515.0
Ф34.92	101.5	51.1	686.0
Ф41.28	103.5	58.3	881.0

Size	L (mm)	W (mm)	Weight (g)
Ф9.52-Ф6.35	52.7	19.9	67.0
Ф12.70-Ф9.52	57 <b>.</b> 5	23.5	101.0
Ф15.88-Ф12.70	65.0	30.0	164.0
Ф19.05-Ф15.88	76.8	34.6	244.0
Ф22.22-Ф19.05	81.5	40.2	358.0
Ф25.40-Ф22.22	85.8	43.5	444.0
Ф28.58-Ф25.40	88.1	46.7	505.0
Ф34.92-Ф28.58	101.5	51.1	645.0

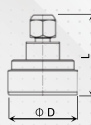


90°Bend Joint

Size	L (mm)	Weight (g)
Ф22.22	120.0	655.7
Ф28.58	145.0	968.4

NEW





Size	L (mm)	W (mm)	Weight (g)
Ф6.35	43.0	15.0	53.0
Ф9.52	44.0	20.0	67.6
Ф12.70	46.0	23.0	73.4
Ф15.88	50.0	30.0	96.6
Ф19.05	52.0	34.0	111.7
Ф22.22	54.0	40.0	135.6
Ф28.58	54.0	46.0	146.0

# **Project References**

Suitable for all HVAC equipment, Tightfit is perfect for a variety of applications. Most projects cite cost and time savings as a key benefit to using Tightfit, in addition to a safe and easy installation process.





#### **OFFICES**

Nueva Córdova's Building (Chile) Twin Engine, Pune (India) Vasanth & Co, Chennai (India)

#### **RESIDENCES**

Ruparel Ariana, Mumbai (India) BW Residential Building (Brazil) MANSÃO BAHIANA DE TENIS (Brazil) Residência Samuel Locks (Brazil) Villa 91 Vinhomes Central Park (Vietnam) Villa – My Tho (Vietnam) Vineet Bhatt Residence, Delhi (India) Trump Tower (Philippines) Ofcina Laboratorio Casasco (Argentina)

#### RENOVATION

Concessionaire Toyota Ferro (Argentina)
Toyota Panamericana (Argentina)
Great Eastern Street Hotel (United Kingdom)
INTER-WA HOME OFFICE (Thailand)
Yue Hwa Building (Singapore)
Umeda Center Building (Japan)



#### **HOTELS**

St. Regis Bermuda Hotel (Bermuda)







The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin MEA. Daikin MEA has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin MEA explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin MEA.

#### DAIKIN MIDDLE EAST AND AFRICA FZE











