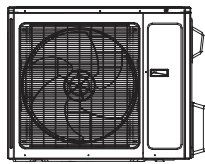


Ductless Single Zone System ^② Pro Series Single Phase – 1-1/2-4 Tons

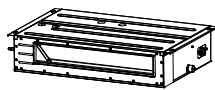
Table DU-1-A — up to 20 SEER R-410A Single Zone System HP — Single Phase, 1-1/2 to 4 Ton ^{①②}



4TXU20

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.) W D H			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in) OD Gas OD Liq.	
4TXU2018A10N0A	208/230/1/60	17,100	37.6	15.6	27.6	115.0	56	17	25	1/2	1/4
4TXU2024A10N0A	208/230/1/60	23,800	38.6	16.8	31.1	163.0	57	24	40	5/8	3/8
4TXU2030A10N0A	208/230/1/60	28,200	38.6	16.8	31.1	170.0	58	24	40	5/8	3/8
4TXU2036A10N0A	208/230/1/60	34,000	43.6	17.3	43.3	223.0	63	29	45	5/8	3/8
4TXU2042A10N0A	208/230/1/60	39,500	37.7	16.2	53.1	232.0	61	31	50	5/8	3/8
4TXU2048A10N0A	208/230/1/60	48,000	37.7	16.2	53.1	254.0	59	45	70	5/8	3/8

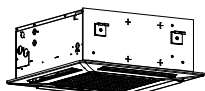
Table DU-1-B — up to 20 SEER R-410A Single Zone System Duct HP - Single Phase, 1-1/2 to 4 Ton ^{①②}



4UXD20

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.) W D H			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in) OD Gas OD Liq.	
4UXD2018A10N0A	208/230/1/60	18,000	40.8	28.4	10.5	83.8	28-40			1/2	1/4
4UXD2024A10N0A	208/230/1/60	24,000	50.4	22.0	10.6	86.0	40-47			5/8	3/8
4UXD2030A10N0A	208/230/1/60	30,000	50.4	22.0	10.6	86.0	40-47			5/8	3/8
4UXD2036A10N0A	208/230/1/60	36,000	48.3	30.5	11.4	116.9	44-53			5/8	3/8
4UXD2042A10N0A	208/230/1/60	42,000	48.3	30.5	11.4	116.9	44-53			5/8	3/8
4UXD2048A10N0A	208/230/1/60	48,000	52.8	29.5	13.8	143.3	45-55			5/8	3/8

Table DU-1-C — up to 20 SEER R-410A Single Zone System Cassette HP - Single Phase, 1-1/2 to 4 Ton ^{①②}

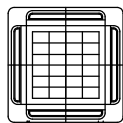


4UXC20

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.) W D H			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in) OD Gas OD Liq.	
4UXC2018A10N0A	208/230/1/60	18,000	26.2	23.5	9.4	52.9	37-47			1/2	1/4
4UXC2024A10N0A	208/230/1/60	24,000	36.1	33.1	9.4	83.8	38-47			5/8	3/8
4UXC2030A10N0A	208/230/1/60	30,000	36.1	33.1	12.6	97.0	40-49			5/8	3/8
4UXC2036A10N0A	208/230/1/60	36,000	36.1	33.1	12.6	97.0	43-51			5/8	3/8
4UXC2042A10N0A	208/230/1/60	42,000	36.1	33.1	12.6	97.0	43-51			5/8	3/8
4UXC2048A10N0A	208/230/1/60	48,000	35.8	35.8	11.4	110.2	41-53			5/8	3/8

Cassette Cover Panels (must be ordered separately)

Model Number	Description	Matches Cassette HP Model(s)
4UXL2018A10N0A.....	Cover Panel 26.4x 26.4 x 2.0.....	4UXC2018A
4UXL2042A10N0A.....	Cover Panel 37.4 x 37.5 x 2.4.....	4UXC2024A - 4UXC2042A
4UXL2048A10N0A.....	Cover Panel 40.9 x 40.9 x 2.6.....	4UXC2048A



4UXL20

Table DU-1-D — up to 20 SEER R-410A Single Zone System Floor/Ceiling HP - Single Phase, 1-1/2 to 4 Ton ^{①②}



4UXX20

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.) W D H			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in) OD Gas OD Liq.	
4UXX2018A10N0A	208/230/1/60	18,000	48.0	27.6	8.9	105.8	32-44			1/2	1/4
4UXX2024A10N0A	208/230/1/60	24,000	48.0	27.6	8.9	110.3	40-49			5/8	3/8
4UXX2030A10N0A	208/230/1/60	30,000	55.9	27.6	9.6	123.5	38-49			5/8	3/8
4UXX2036A10N0A	208/230/1/60	36,000	55.9	27.6	9.6	123.5	46-54			5/8	3/8
4UXX2042A10N0A	208/230/1/60	42,000	55.9	27.6	9.6	127.9	47-55			5/8	3/8
4UXX2048A10N0A	208/230/1/60	48,000	66.9	27.6	9.6	149.9	46-56			5/8	3/8

① See AHRI for approved combinations and ratings.

② Outdoor unit must be matched with one of the three corresponding indoor units listed. These are one-to-one matched systems.

* Information subject to change. Please confirm with current Product Data/Service Facts for current factory production.

** Sound PRESSURE Level @ 3.3 ft. dB (A)



Ductless Single Zone System ②

Pro Series Single Phase – 1-1/2-4 Tons

Table DU-2-A — Features

	4TXU20 Single Zone up to 20 SEER
• R410-A refrigerant.....	✓
• Nominal capacity 18-48 MBH	✓
• Cooling efficiency up to 20 SEER	✓
• Heating efficiency range 9-10 HSPF.....	✓
• Cooling or Heat Pump.....	—
• Low sound level.....	✓
• Blue fin anti-corrosion treatment.....	—
• Energy Star qualified.....	—
• ETL and AHRI listed.....	✓
• Sleep mode function	✓
• Memory reset function	✓
• Low ambient heating and cooling to 0 degrees F	✓
• Improved air quality with active carbon and catechin filters.....	✓
• Registered limited warranty 5-year on all other functional parts (Residential Use)①	✓
• Optional extended warranties available	✓

① Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at trane.com or by phone at 800-554-6413; otherwise Trane Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on Comfortsite.com.

See the Service First Mini-Split Accessory Catalog for the complete accessory list.

Optional outdoor unit accessories

Model Number	Description	4TXU20 Single Zone up to 20 SEER
TAYREFLN560	Lineset Kit 1/4 x 1/2 - 25'	✓
TAYREFLN565	Lineset Kit 1/4 x 1/2 - 35'	✓
TAYREFLN570	Lineset Kit 1/4 x 1/2 - 50'	✓
TAYREFLN955	Lineset Kit 3/8 x 5/8 - 25'	✓
TAYREFLN960	Lineset Kit 3/8 x 5/8 - 35'	✓
TAYREFLN965	Lineset Kit 3/8 x 5/8 - 50'	✓
TAYREFLN970	Lineset Kit 3/8 x 5/8 - 100'	✓

Optional indoor unit accessories

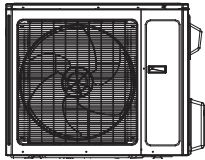
Model Number	Description	4UXD20 Single Zone Indoor up to 20 SEER	4UXC20 Single Zone Indoor up to 20 SEER	4UXX20 Single Zone Indoor up to 20 SEER
TREMOTE2AHANDAA	Wireless controller.....	✓	✓	✓

Ductless



It's Hard To Stop A Trane.®

Ductless Single Zone System Single Phase – 1/2-3 Tons



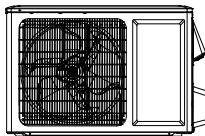
4TXK27



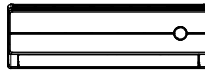
4MXW27

Table DU-3-A — up to 27 SEER R-410A Single Zone System HP — Single Phase, 1/2 to 2 Ton ①

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TXK2709A10N0A 4MXW2709A10N0A	208/230/1/60	9,000	35.4	14.9	23.5	91.5	49	10	15	1/2	1/4
4TXK2712A10N0A 4MXW2712A10N0A	208/230/1/60	12,000	34.1	8.2	11.5	30.9	23-42			1/2	1/4
4TXK2718A10N0A 4MXW2718A10N0A	208/230/1/60	18,000	37.6	15.6	27.6	119.0	56	15	20	5/8	1/4
4TXK2724A10N0A 4MXW2724A10N0A	208/230/1/60	24,000	46.4	10.4	12.8	47.4	38-52			5/8	1/4



4TXK85



4MXW85

Table DU-3-B — 18 SEER R-410A Single Zone System HP — Single Phase, 1/2 to 3 Ton ①

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TXK8509A10N0B 4MXW8509A10N0C	208/230/1/60	9,000	33.4	12.6	21.3	90.3	50	10	15	3/8	1/4
4TXK8512A10N0B 4MXW8512A10N0C	208/230/1/60	12,000	33.3	7.1	10.8	28.6	32-42			3/8	1/4
4TXK8518A10N0B 4MXW8518A10N0C	208/230/1/60	18,000	37.6	15.6	27.6	110.1	55	16	20	1/2	1/4
4TXK8524A10N0C 4MXW8524A10N0C	208/230/1/60	21,400	39.6	8.6	12.4	46.2	37-53			5/8	1/4
4TXK8536A10N0B ② 4MXW8536A10N0C ②	208/230/1/60	33,600	53.1	10	12.8	59.5	53-59			5/8	1/4

① See AHRI for approved combinations and ratings.

② Rated at 16 SEER

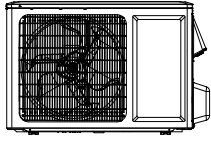
* Information subject to change. Please confirm with current Product Data/Service Facts for current factory production.

** Sound PRESSURE Level @3.3 ft. dB (A)



It's Hard To Stop A Trane.®

Ductless Single Zone System Single Phase – 1/2-3 Tons



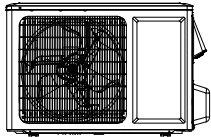
4TXK65



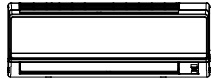
4MXW65

Table DU-4-A — 16 SEER R-410A Single Zone System HP — Single Phase, 1/2 to 2 Ton^①

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TXK6509A10N0B 4MXW6509A10N0B	208/230/1/60	9,000	27.9	12.5	21.7	72.7	49	10	15	3/8	1/4
4TXK6512A10N0B 4MXW6512A10N0B	208/230/1/60	12,000	27.9	12.5	21.7	77.1	52	10	15	3/8	1/4
4TXK6518A10N0B 4MXW6518A10N0B	208/230/1/60	18,000	37.6	15.6	27.6	114.5	56	15	25	1/2	1/4
4TXK6524A10N0B 4MXW6524A10N0B	208/230/1/60	22,000	37.6	15.6	27.6	125.5	46	16	25	1/2	1/4
			39.7	8.7	12.4	44	34-49			1/2	1/4



4TYK65



4MYW65

Table DU-4-B — 16 SEER R-410A Single Zone System AC — Single Phase, 1/2 to 2 Ton^①

Outdoor Model Number Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					Gas	Liq.
4TYK6509A10N0B 4MYW6509A10N0B	208/230/1/60	9,000	28	12.5	21.7	72.7	49	10	15	3/8	1/4
4TYK6512A10N0B 4MYW6512A10N0B	208/230/1/60	12,000	28	12.5	21.7	77.1	52	10	15	3/8	1/4
4TYK6518A10N0B 4MYW6518A10N0B	208/230/1/60	18,000	37.6	15.6	27.6	114.5	56	15	25	1/2	1/4
4TYK6524A10N0B 4MYW6524A10N0B	208/230/1/60	22,000	37.6	15.6	27.6	123.3	56	16	25	1/2	1/4
			39.7	8.7	12.4	44	34-49			1/2	1/4

^① See AHRI for approved combinations and ratings.

* Information subject to change. Please confirm with current Product Data/Service Facts for current factory production.

** Sound PRESSURE Level @3.3 ft. dB (A)

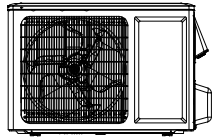
Ductless

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.



It's Hard To Stop A Trane.®

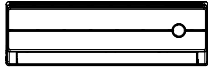
Ductless Multi-Zone System Single Phase – ½ - 3-½ Tons



4TXM65

Table DU-5-A — R-410A Multi-Zone System HP — Single Phase^{①②③}

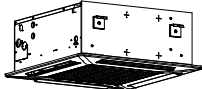
Outdoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA* Fuse*	Max. OD Gas	Line Size (in)		No of Circuits
			W	D	H					OD Gas	OD Liq.	
4TXM6518A1020B	208/230/1/60	18,000	35.4	14.9	23.5	105.6	56	15	20	3/8	1/4	2
4TXM6524A1030B	208/230/1/60	24,000	37.2	15.6	27.6	145.2	59	20	30	3/8	1/4	3
4TXM6530A1040B	208/230/1/60	30,000	37.2	15.6	27.6	147.4	59	26	45	3/8	1/4	4
4TXM6536A1040B	208/230/1/60	34,000	36.2	16.8	31.1	164.9	59	28	45	3/8	1/4	4 ^④
4TXM6542A1050B	208/230/1/60	42,000	40.0	17.3	43.4	246.4	58	26	40	3/8	1/4	5 ^⑤



4MXW85

Table DU-5-B — R-410A Multi-Zone High Wall System HP — Single Phase^②

Indoor Model Number ^⑦	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA* Fuse*	Line Size (in)	
			W	D	H				OD Gas	OD Liq.
4MXW8509A10N0C	208/230/1/60	9,000	33.3	7.1	10.8	28.6	32-42		3/8	1/4
4MXW8512A10N0C	208/230/1/60	12,000	33.3	7.1	10.8	28.6	33-44		3/8	1/4
4MXW8518A10N0C	208/230/1/60	18,000	37	7.9	11.7	37.4	35-49		1/2	1/4
4MXW8524A10N0C	208/230/1/60	24,000	39.6	8.6	12.4	46.2	37-53		5/8	1/4



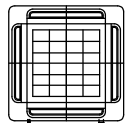
4MXC85

Table DU-5-C — R-410A Multi-Zone System Cassette HP — Single Phase^②

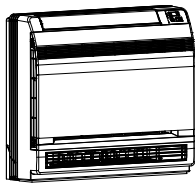
Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA* Fuse*	Line Size (in)	
			W	D	H				OD Gas	OD Liq.
4MXC8512A10N0A	208/230/1/60	12,000	22.4	22.4	9.1	50.7	37-46		3/8	1/4
4MXC8518A10N0A	208/230/1/60	14,400	22.4	22.4	9.1	50.7	37-46		1/2	1/4
4MXC8524A10N0A	208/230/1/60	22,800	33.1	33.1	9.5	83.8	35-39		5/8	3/8

Cassette Cover Panels (must be ordered separately)

Model Number	Description	Matches Cassette HP Model(s)
4MXL8518A10N0A	Cover Panel 25.59 x 25.59 x 1.97	4MXC8512 & 4MXC8518
4MXL8524A10N0A	Cover Panel 37.40 x 37.40 x 2.36	4MXC8524



4MXL85



4MXF85

Table DU-5-D — R-410A Multi-Zone System Console HP — Single Phase^②

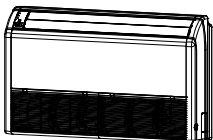
Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA* Fuse*	Line Size (in)	
			W	D	H				OD Gas	OD Liq.
4MXF8509A10N0A	208/230/1/60	9,000	27.6	23.6	8.5	39.7	25-36		3/8	1/4
4MXF8512A10N0A	208/230/1/60	12,000	27.6	23.6	8.5	39.7	27-38		3/8	1/4
4MXF8518A10N0A	208/230/1/60	18,000	27.6	23.6	8.5	39.7	33-44		1/2	1/4



4MXD85

Table DU-5-E — R-410A Multi-Zone System Duct HP — Single Phase^②

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA* Fuse*	Line Size (in)	
			W	D	H				OD Gas	OD Liq.
4MXD8509A10N0A	208/230/1/60	8,500	27.6	24.2	7.9	59.5	19-27		3/8	1/4
4MXD8512A10N0A	208/230/1/60	11,900	27.6	24.2	7.9	63.9	30-39		3/8	1/4
4MXD8518A10N0A	208/230/1/60	15,300	35.4	24.2	7.9	79.4	30-41		1/2	1/4
4MXD8521A10N0A	208/230/1/60	20,400	43.3	24.2	7.9	90.4	32-42		5/8	3/8
4MXD8524A10N0A	208/230/1/60	23,800	43.3	24.2	7.9	90.4	32-42		5/8	3/8



4MXX85

Table DU-5-F — R-410A Multi-Zone System Floor/Ceiling HP — Single Phase^②

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level**	MCA* Fuse*	Line Size (in)	
			W	D	H				OD Gas	OD Liq.
4MXX8509A10N0A	208/230/1/60	8,500	48.0	27.6	8.9	110.2	33-40		3/8	1/4
4MXX8512A10N0A	208/230/1/60	11,900	48.0	27.6	8.9	110.2	33-40		3/8	1/4
4MXX8518A10N0A	208/230/1/60	17,000	48.0	27.6	8.9	110.2	38-45		1/2	1/4
4MXX8524A10N0A	208/230/1/60	22,800	48.0	27.6	8.9	119	29-48		5/8	3/8

① Units are matched with 4MXW85 indoor units.
 ② See AHRI for allowable combinations and ratings.
 ③ Because of limited capabilities, please refer to the product ratings for approved combinations.
 ④ Capacity varies depending on the indoor unit matches.
 ⑤ Includes two 3/8 x 1/4 circuits, two 1/2 x 1/4 circuits, and one 5/8 x 3/8 circuit.
 ⑥ Includes two 3/8 x 1/4 circuits, one 1/2 x 1/4 circuits, and one 5/8 x 3/8 circuit.
 ⑦ 4MXW85 High Wall Models with 14th digit C models are now compatible with wired controller
 * Information subject to change. Please confirm with current Product Data/Service Facts for current factory production.
 ** Sound PRESSURE Level @3.3 ft. dB (A)

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.



It's Hard To Stop A Trane.®

Ductless Single-Zone Units

Table DU-6-A — Features

	4TXK27 Single Zone HP up to 27 SEER	4TXK85 Single Zone HP 18 SEER	4TXK65 Single Zone HP 16 SEER	4TYK65 Single Zone AC 16 SEER
• R410-A refrigerant.....	✓	✓	✓	✓
• Nominal capacity 9-24 MBH	✓	—	✓	✓
• Nominal capacity 9-36 MBH	—	✓	—	—
• Cooling efficiency 16 SEER	—	—	✓	✓
• Cooling efficiency range 16-22 SEER.....	✓	✓	—	—
• Cooling efficiency range up to 27 SEER.....	✓	—	—	—
• Heating efficiency range 8-8.5 HSPF.....	—	—	✓	✓
• Heating efficiency range 8.2-10 HSPF.....	✓	✓	—	—
• Cooling or Heat Pump.....	✓	✓	✓	—
• Cooling only	—	—	—	✓
• Low sound level.....	✓	✓	✓	✓
• Blue fin anti-corrosion treatment	✓	✓	✓	—
• Energy Star qualified.....	✓	✓	—	—
• ETL and AHRI listed.....	✓	✓	✓	✓
• Sleep mode function	✓	✓	✓	✓
• Memory reset function	✓	✓	✓	✓
• Low ambient cooling to 0 degrees F	✓	✓	✓	✓
• Low ambient heating to -4 degrees F	✓	—	—	—
• Low ambient heating to 5 degrees F.....	—	✓	✓	—
• Improved air quality with active carbon and catechin filters.....	✓	✓	✓	✓
• Registered limited warranty 5-year on all other functional parts (Residential Use) ①.....	✓	✓	✓	✓
• Optional extended warranties available	✓	✓	✓	✓

① Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at trane.com or by phone at 800-554-6413; otherwise Trane Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on Comfortsite.com.

See the Service First Accessory Catalog for the complete accessory list.

Table DU-6-B — Optional outdoor unit accessories

Model Number	Description	4TXK27 Single Zone HP up to 27 SEER	4TXK85 Single Zone HP 18 SEER	4TXK65 Single Zone HP 16 SEER	4TYK65 Single Zone AC 16 SEER
TAYREFLN050	Lineset Kit 1/4 x 3/8 - 25'	—	✓	✓	✓
TAYREFLN055	Lineset Kit 1/4 x 3/8 - 35'	—	✓	✓	✓
TAYREFLN060	Lineset Kit 1/4 x 3/8 - 50'	—	✓	✓	✓
TAYREFLN560	Lineset Kit 1/4 x 1/2 - 25'	✓	✓	✓	✓
TAYREFLN565	Lineset Kit 1/4 x 1/2 - 35'	✓	✓	✓	✓
TAYREFLN570	Lineset Kit 1/4 x 1/2 - 50'	✓	✓	✓	✓
TAYREFLN155	Lineset Kit 1/4 x 5/8 - 25'	✓	—	—	—
TAYREFLN160	Lineset Kit 1/4 x 5/8 - 35'	✓	—	—	—
TAYREFLN165	Lineset Kit 1/4 x 5/8 - 50'	✓	—	—	—

Table DU-6-C — Optional indoor unit accessories

Model Number	Description	4MXW85 & 27 Single Zone Indoor 18 & 27 SEER	4MXW65 Single Zone Indoor 16 SEER	4MYW65 Single Zone Indoor 16 SEER
BAYFTHW01P2A	Active Carbon & Catechin filters for 9 & 12 MBH 16 SEER units	—	✓	✓
BAYFTHW02P2A	Active Carbon & Catechin filters for 18 & 24 MBH 16 SEER units and 9, 12, 18 & 24 MBH 18 and 27 SEER units	✓	✓	✓
BAYFTHW03P2A	Active Carbon & Catechin filters for 36 MBH 18 and 27 SEER units	✓	✓	✓
TREMOTE2AHANDAA	Wireless controller.....	✓	✓	✓
TREWIRE1AHANDAA	Wired Controller (Only Compatible with 4MXW85 14th digit C models)..	✓	—	—

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.



It's Hard To Stop A Trane.®

Ductless Multi-Zone Outdoor Unit

Table DU-7-A — Features

	4TXM65 Multi-split 16-22 SEER
• R410-A refrigerant.....	✓
• Flexibility to accommodate to different applications.....	✓
• Connect up to 5 indoor units to a single condensing unit.....	✓
• Nominal capacity 9-36 MBH.....	✓
• Nominal capacity 10-42 MBH.....	✓
• Cooling efficiency 16 SEER.....	✓
• Heating efficiency range 8-8.5 HSPF.....	✓
• Cooling or Heat Pump.....	✓
• Low sound level.....	✓
• Blue fin anti-corrosion treatment.....	✓
• ETL and AHRI listed.....	✓
• Sleep mode function.....	✓
• Memory reset function.....	✓
• Low ambient cooling to 0 degrees F and low ambient heating to 5 degrees F.....	✓
• Improved air quality with active carbon and catechin filters.....	✓
• Registered limited warranty 5-year on all other functional parts (Residential Use) ①.....	✓
• Optional extended warranties available	✓

① Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at trane.com or by phone at 800-554-6413; otherwise Trane Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on Comfortsite.com.

See the Service First Accessory Catalog for the complete accessory list.

Table DU-7-B — Optional outdoor unit accessories

Model Number	Description	4TXM65 Multi-split 16-22 SEER
TAYREFLN050	Lineset Kit 1/4 x 3/8 - 25'	✓
TAYREFLN055	Lineset Kit 1/4 x 3/8 - 35'	✓
TAYREFLN060	Lineset Kit 1/4 x 3/8 - 50'	✓
TAYREFLN560	Lineset Kit 1/4 x 1/2 - 25'	✓
TAYREFLN565	Lineset Kit 1/4 x 1/2 - 35'	✓
TAYREFLN570	Lineset Kit 1/4 x 1/2 - 50'	✓
TAYREFLN155	Lineset Kit 1/4 x 5/8 - 25'	✓
TAYREFLN160	Lineset Kit 1/4 x 5/8 - 35'	✓
TAYREFLN165	Lineset Kit 1/4 x 5/8 - 50'	✓

Ductless



It's Hard To Stop A Trane.®

Trane VRF Indoor Units



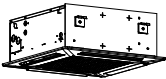
4TVE00

Table DU-8-A — R-410A VRF Slim One-Way Cassette

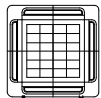
Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA* ③	Max. Fuse* ④	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVE0007B100NB	208/230/1/60	7,500	38.2	16.2	5.3	29.8	23-27	0.29	15	1/2	1/4
4TVE0009B100NB	208/230/1/60	9,500	38.2	16.2	5.3	29.8	24-29	0.32	15	1/2	1/4
4TVE0012B100NB	208/230/1/60	12,000	38.2	16.2	5.3	29.8	27-35	0.35	15	1/2	1/4

Cassette Cover Panels ③

Model Number	Description	Matches Cassette HP Model(s)
TVEPANPC1NUSET Cover Panel 46.5 x 18.2 x 1.0	4TVE007B, 009B & 012B
TVEPANPC1NUAET Cassette Panel Sliding one way 46.5 x 18.2 x 1.0	4TVE007B, 009B & 012B



4TVB00



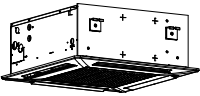
TVEPANPC4

Table DU-8-B — R-410A VRF Mini Four-Way Cassette ④

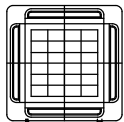
Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA* ③	Max. Fuse* ④	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVB0009B100NB	208/230/1/60	9,500	22.8	22.8	9.8	30.9	26-34	0.22	15	1/2	1/4
4TVB0012B100NB	208/230/1/60	12,000	22.8	22.8	9.8	30.9	31-36	0.24	15	1/2	1/4
4TVB0018B100NB	208/230/1/60	18,000	22.8	22.8	9.8	30.9	34-40	0.34	15	1/2	1/4
4TVB0020B100NB	208/230/1/60	20,000	22.8	22.8	9.8	30.9	35-41	0.38	15	1/2	1/4

Cassette Cover Panels ③

Model Number	Description	Matches Cassette HP Model(s)
TVEPANPC4SUSET Cover Panel 26.4 x 26.4 x 1.97	4TVB0009B - 4TVB0020B



4TVC00



TVEPANPC4

Table DU-8-C — R-410A VRF Four-Way Cassette

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA* ③	Max. Fuse* ④	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVC0009B100NB	208/230/1/60	9,000	33	33	8	40.8	31-34	0.32	15	1/2	1/4
4TVC0012B100NB	208/230/1/60	12,000	33	33	8	40.8	31-34	0.32	15	1/2	1/4
4TVC0018B100NB	208/230/1/60	18,000	33	33	8	40.8	31-34	0.32	15	1/2	1/4
4TVC0024B100NB	208/230/1/60	24,000	33	33	8	40.8	34-36	0.38	15	1/2	1/4
4TVC0030B100NB	208/230/1/60	30,000	33	33	11.3	50.7	30-39	0.63	15	5/8	3/8
4TVC0036B100NB	208/230/1/60	36,000	33	33	11.3	50.7	33-40	0.70	15	5/8	3/8
4TVC0048B100NB	208/230/1/60	48,000	33	33	11.3	50.7	39-44	0.94	15	5/8	3/8

Cassette Cover Panels ③

Model Number	Description	Matches Cassette HP Model(s)
TVEPANPC4NUSET Cover Panel 37.4 x 37.4 x 1.8	4TVC009B, 0018B, 0024B, 0030B, 00036B & 0048B

Table DU-8-D — R-410A VRF Slim Duct ⑤

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA* ③	Max. Fuse* ④	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVL0007B100NB	208/230/1/60	7,500	35.4	23.6	7.8	62.8	21-26	0.40	15	1/2	1/4
4TVL0009B100NB	208/230/1/60	9,500	35.4	23.6	7.8	62.8	23-27	0.50	15	1/2	1/4
4TVL0012B100NB	208/230/1/60	12,000	35.4	23.6	7.8	62.8	27-29	0.64	15	1/2	1/4
4TVL0018B100NB	208/230/1/60	18,000	43.3	23.6	7.8	76.0	31-36	1.18	15	1/2	1/4
4TVL0024B100NB	208/230/1/60	24,000	43.3	23.6	7.8	76.0	33-38	1.23	15	5/8	3/8
4TVL0030B100NB	208/230/1/60	30,000	51.2	27.2	11.6	103.6	34-37	1.00	15	5/8	3/8
4TVL0036B100NB	208/230/1/60	36,000	51.2	27.2	11.6	103.6	34-37	1.32	15	5/8	3/8
4TVL0048B100NB	208/230/1/60	48,000	51.2	27.2	11.6	107.0	36-39	1.75	15	5/8	3/8

- ① Nominal capacity based on 25 ft. of equivalent refrigerant piping with 0 ft. level difference
 - Cooling: Indoor temperature 80°F DB, 67°F WB/Outdoor temperature 95°F DB, 75°F WB
 - Heating: Indoor temperature 70°F DB, 60°F WB/Outdoor temperature 47°F DB, 43°F WB
- ② Sound pressure was acquired in a dead room. Actual noise level may be different depending on installation conditions.
- ③ Cassette panel must be ordered separately.
- ④ Optional field installed motion detector sensor must be ordered separately.
- ⑤ Optional internal condensate drain pump must be ordered separately if gravity drain is not possible
- * Information subject to change. Please confirm with current Product Data for current factory production.

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.

Ductless

Trane VRF Indoor Units

Table DU-9-A — R-410A VRF MSP (Middle Static Pressure) Duct ③



4TVD00

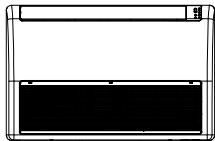
Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVD0018B100NB	208/230/1/60	18,000	35.4	18.8	10.3	72.8	31-35	1.75	15	1/2	1/4
4TVD0024B100NB	208/230/1/60	24,000	35.4	18.8	10.3	72.8	31-39	1.88	15	5/8	3/8
4TVD0030B100NB	208/230/1/60	30,000	45.3	18.8	12.6	89.3	34-40	1.88	15	5/8	3/8
4TVD0036B100NB	208/230/1/60	36,000	45.3	18.8	12.6	89.3	38-41	2.00	15	5/8	3/8
4TVD0048B100NB	208/230/1/60	48,000	47.3	25.6	14.2	122.4	36-42	3.07	15	5/8	3/8

Table DU-9-B — R-410A VRF HSP (High Static Pressure) Duct ③



4TVA00

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVA0036B100NB	208/230/1/60	36,000	47.2	25.6	14.2	138.9	37-40	1.59	15	5/8	3/8
4TVA0048B100NB	208/230/1/60	48,000	47.2	25.6	14.2	138.9	40-44	2.73	15	5/8	3/8
4TVA0076B100NB	208/230/1/60	76,000	48.8	40.9	18.5	218.3	41-45	4.75	15	3/4	3/8
4TVA0096B100NB	208/230/1/60	96,000	48.8	40.9	18.5	218.3	43-48	7.38	15	7/8	3/8



4TVX00

Table DU-9-C — R-410A VRF Ceiling Suspended (Floor) ④⑤

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVX0018B100NB	208/230/1/60	18,000	39.4	7.9	25.5	56.2	34-40	0.53	15	1/2	1/4
4TVX0024B100NB	208/230/1/60	24,000	39.4	7.9	25.5	56.2	40-44	0.60	15	5/8	3/8

Table DU-9-D — R-410A VRF High Wall ④⑤

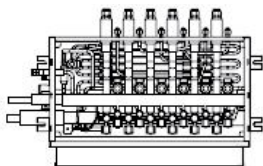


4TVW00

Indoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②	MCA*	Max. Fuse*	Line Size (in)	
			W	D	H					OD Gas	OD Liq.
4TVW0007B100NC	208/230/1/60	7,500	32.5	7.5	11.3	24.3	27-31	0.32	15	1/2	1/4
4TVW0009B100NC	208/230/1/60	9,500	32.5	7.5	11.3	24.3	27-31	0.32	15	1/2	1/4
4TVW0012B100NC	208/230/1/60	12,000	32.5	7.5	11.3	24.3	29-37	0.38	15	1/2	1/4
4TVW0018B100NC	208/230/1/60	18,000	41.9	8.6	11.8	34.2	38-44	0.45	15	1/2	1/4
4TVW0020B100NC	208/230/1/60	20,000	41.9	8.6	11.8	34.2	38-44	0.48	15	1/2	1/4
4TVW0024B100NC	208/230/1/60	23,200	41.9	8.6	11.8	34.2	38-45	0.50	15	5/8	3/8

- ① Nominal capacity based on 25 ft. of equivalent refrigerant piping with 0 ft. level difference
 - Cooling: Indoor temperature 80°F DB, 67°F WB/Outdoor temperature 95°F DB, 75°F WB
 - Heating: Indoor temperature 70°F DB, 60°F WB/Outdoor temperature 47°F DB, 43°F WB
- ② Sound pressure was acquired in a dead room. Actual noise level may be different depending on installation conditions.
- ③ Optional internal condensate drain pump must be ordered separately if gravity drain is not possible.
- ④ EEV kit to be ordered separately, see application table
- ⑤ Condensate pump, if necessary, is available through sales.
- * Information subject to change. Please confirm with current Product Data for current factory production.

Trane Mode Control Unit (MCU)



4MCUCUY6N (6 port unit)

Table DU-9-E — R-410A VRF Mode Control Unit (MCU) ①②

Outdoor Model Number	Power Supply	Max Capacity BTUH	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	No. Of Ports	MCA	MOP
			L	W	H				
4MCUCUY2NCE000	208/230/1/60	192,000	32.6	7.9	18.5	63.9	2	0.63	15
4MCUCUY4NCE000	208/230/1/60	120,000	32.6	7.9	18.5	63.9	4	0.63	15
4MCUCUY6NCE000	208/230/1/60	180,000	32.6	7.9	18.5	70.5	6	0.63	15

- ① The MCA and MOP listed for the MCU applies to the MCU only.
- ② If the MCU is used to distribute high voltage power to the indoor units, the electrical branch circuit size and overcurrent protection device rating shall be calculated using the adopted National Electrical Code (NEPA 70E) per the Authority Having Jurisdiction (AHJ). The maximum current draw through the MCU and overcurrent protection device shall not exceed 25 AMPS.



It's Hard To Stop A Trane.

Trane VRF Outdoor Units

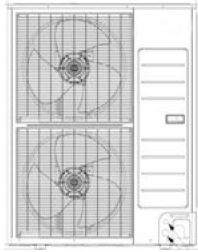


Table DU-10-A — R-410A VRF 208~230V Heat Pump Single Modules

Outdoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH) ①③	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE Level ②			Line Size (in)	
			W	D	H		MCA*	MOP	OD Gas	OD Liq.	
4TVH0036B100NB	208/230/1/60	38,000	37	13	47.6	231.5	50	23	40	5/8	3/8
4TVH0048B100NB	208/230/1/60	48,000	37	13	47.6	231.5	51	29	50	5/8	3/8
4TVH0053B100NB	208/230/1/60	53,000	37	13	47.6	238	53	34	55	3/4	3/8

- ① Nominal capacity based on 25 ft. of equivalent refrigerant piping with 0 ft. level difference
 - Cooling: Indoor temperature 80°F DB, 67°F WB/Outdoor temperature 95°F DB, 75°F WB
 - Heating: Indoor temperature 70°F DB, 60°F WB/Outdoor temperature 47°F DB, 43°F WB
- ② Sound pressure was acquired in a dead room. Actual noise level may be different depending on installation conditions.
- ③ Rated per AHRI Unitary Small HP Standard 210/240

Ductless

Trane VRF Outdoor Units

Table DU-11-A — R-410A VRF 208~230V Heat Pump Single Modules*

Outdoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE			Line Size (in)	
			W	D	H		Level ^①	MCA ^②	MOP ^②	OD Gas	OD Liq.
4TVH0072B300NB	208/230/3/60	72,000	34.6	30.1	66.7	461	60	28.0	35	3/4	3/8
4TVH0096B300NB	208/230/3/60	96,000	50.9	30.1	66.7	666	61	37.8	50	7/8	3/8
4TVH0120B300NB	208/230/3/60	120,000	50.9	30.1	66.7	666	61	43.0	50	1 1/8	1/2
4TVH0144B300NB	208/230/3/60	144,000	50.9	30.1	66.7	699	62	52.6	70	1 1/8	1/2

Table DU-11-B — R-410A VRF 208~230V Heat Recovery Single Modules*

Outdoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE			Line Size (in)		
			W	D	H		Level ^①	MCA ^②	MOP ^②	OD Gas	OD Liq.	HOT Gas
4TVR0072B300NB	208/230/3/60	72,000	34.6	30.1	66.7	465	60	28.0	35	3/4	3/8	5/8
4TVR0096B300NB	208/230/3/60	96,000	50.9	30.1	66.7	679	61	37.8	50	7/8	3/8	3/4
4TVR0120B300NB	208/230/3/60	120,000	50.9	30.1	66.7	679	61	43.0	50	1 1/8	1/2	7/8
4TVR0144B300NB	208/230/3/60	144,000	50.9	30.1	66.7	714	62	52.6	70	1 1/8	1/2	7/8

Table DU-11-C — R-410A VRF 460V Heat Pump Single Modules*

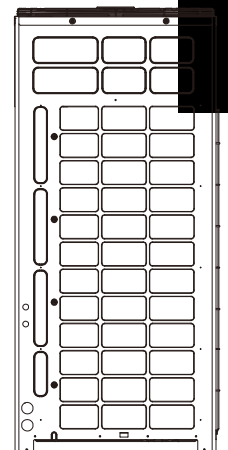
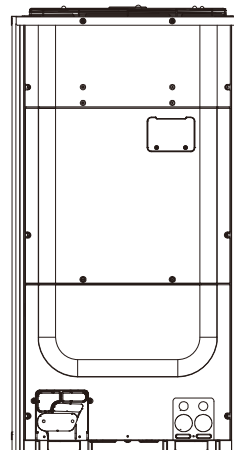
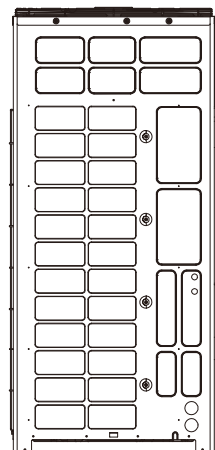
Outdoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE			Line Size (in)	
			W	D	H		Level ^①	MCA ^②	MOP ^②	OD Gas	OD Liq.
4TVH0072B400NB	460/3/60	72,000	34.6	30.1	66.7	472	60	16.4	20	3/4	3/8
4TVH0096B400NB	460/3/60	96,000	50.9	30.1	66.7	582	61	19.0	25	7/8	3/8
4TVH0120B400NB	460/3/60	120,000	50.9	30.1	66.7	582	61	21.7	30	1 1/8	1/2
4TVH0144B400NB	460/3/60	144,000	50.9	30.1	66.7	714	62	26.4	40	1 1/8	1/2

Table DU-11-D — R-410A VRF 460V Heat Recovery Single Modules*

Outdoor Model Number	Power Supply	Nom. Cap. Cooling (BTUH)	Uncrated Dimensions(in.)			Shipping Weight (lbs.)	Sound PRESSURE			Line Size (in)		
			W	D	H		Level ^①	MCA ^②	MOP ^②	OD Gas	OD Liq.	HOT Gas
4TVR0072B400NB	460/3/60	72,000	34.6	30.1	66.7	481	60	16.4	20	3/4	3/8	5/8
4TVR0096B400NB	460/3/60	96,000	50.9	30.1	66.7	595	61	19.0	25	7/8	3/8	3/4
4TVR0120B400NB	460/3/60	120,000	50.9	30.1	66.7	595	61	21.7	30	1 1/8	1/2	7/8
4TVR0144B400NB	460/3/60	144,000	50.9	30.1	66.7	734	62	26.4	40	1 1/8	1/2	7/8

* For model combinations not listed and unit details, please refer to the Trane™ Product Catalog publication VRF-PRC008-EN

- ① Sound pressure was acquired in a dead room. Actual noise level may be different depending on installation conditions.
- ② Information subject to change. Please confirm with current Product Data for current factory production.



Ductless



It's Hard To Stop A Trane.®

Trane VRF Unit Controls and EEV Kit Application Table

Controls

Family	Description	Model Number
Integrated System Management	VRF System Controller	TVCTRLTIMD00A0
	VRF Enterprise Management Software	TVCTRLTSTP3P00
Building Management System Gateways	VRF System Controller +BACnet	TVCTRLTIMB17A0
	VRF System Controller +LONTalk	TVCTRLTIMB18A0
Centralized Control Systems	VRF Central On/Off Controller	TVCTRLTCMA202D
	VRF System TouchScreen Control	TVCTRLTCMA300T
	VRF Mode Select Switch	TVCTRLTCMC2000
Zone Controllers	VRF Wireless Remote Control	TVCTRLTRDH00UT
	VRF Wired Control	TVCTRLTWRWD01T
	VRF Simple Wired Control	TVCTRLTWR001T
	VRF Duct Signal Receiver & Wire	TVCTRLTRKA10N0
Interface Modules	VRF External Contact Interface Module	TVCTRLTIMB14A0
Sensors	VRF Ext. Room Temp Sensor	TVCTRLTRWTA000
Utility Kits	VRF Motion Sensor Mini 4Way	MOTIONSEN4TVB
	VRF Technician Utilities	TVCTRLTIMC0300

EEV Kits

Table for use with 4TVW***B100NB and TVX models. Please note that 4TVW***B100NC models ship with internal EEV factory installed.

Indoor unit type and combinations

	EEV KIT	4TVW0007B100NB 4TVW0009B100NB 4TVW0012B100NB		4TVW0018B100NB 4TVW0020B100NB 4TVW0024B100NB 4TVX0018B100NB 4TVX0024B100NB
Single room application	4EEVEVA24SA000	Any 1		N/A
	4EEVEVA32SA000	N/A		Any 1
Double room application	4EEVXDA24K132A	Any 1	Plus	Any 1
	4EEVXDA24K200A	Any 2		N/A
	4EEVXDA32K200A	N/A		Any 2
Triple room application	4EEVXDA24K232A	Any 2	Plus	Any 1
	4EEVXDA24K300A	Any 3		N/A
	4EEVXDA32K224A	Any 1	Plus	Any 2
	4EEVXDA32K300A	N/A		Any 3

Note: Cassette and concealed (fan coil) type indoor units come with a factory installed EEV and cannot be installed with the above EEV kits.

Trane VRF Unit Accessories

Accessories

Family	Description	Trane Model Number
Indoor Y- joint	VRF Y-joint <51MBh	4YDK1509B0051A
	VRF Y-joint 51-138MBh	4YDK2512B0138A
	VRF Y-joint 138-160MBh	4YDK2812B0160A
	VRF Y-joint 160-240MBh	4YDK2815B0240A
	VRF Y-joint 240-336MBh	4YDK3419B0336A
	VRF Y-joint 336-468MBh	4YDK4119B0468A
	VRF Y-joint >468MBh	4YDK4422B0999A
Indoor Y-joint (High Pressure Gas for HR)	VRF Y-joint HR ≤80MBh	4YDK1500B0080A
	VRF Y-joint HR 80-240MBh	4YDK2500B0240A
	VRF Y-joint HR 240-468MBh	4YDK3100B0468A
	VRF Y-joint HR >468MBh	4YDK3800B0999A
Outdoor Y Joint (Outdoor Connection)	Outdoor VRF Y-joint ≤468MBh	4TDK3819B0000A
	Outdoor VRF T-joint HR ≤468MBh	4TDK3100B0000A
Header Joint	VRF Header Joint 4Units <160MBh	4HJK2512B0159A
	VRF Header Joint 8Units ≤240MBh	4HJK3115B0241A
	VRF Header Joint 8Units >240MBh	4HJK3819B0998A
MCU-KIT	VRF MCU Kit up to 6 IDU	4MCUCUY6NCE000
	VRF MCU Kit up to 4 IDU	4MCUCUY4NCE000
	VRF MCU Kit 2 IDU HSP Only	4MCUCUY2NCE000
EEV Kits (For Wall-mounted & Ceiling indoor unit)	VRF EEV 1x 7-15.5& 1x 17-31MBh	4EEVXDA24K132A
	VRF EEV Kit 2Unit 7-15.5MBh	4EEVXDA24K200A
	VRF EEV Kit 2Unit 17-31MBh	4EEVXDA32K200A
	VRF EEV 2x 7-15.5& 1x 17-31MBh	4EEVXDA24K232A
	VRF EEV Kit 3Unit 7-15.5MBh	4EEVXDA24K300A
	VRF EEV 1x 7-15.5& 2x 17-31MBh	4EEVXDA32K224A
	VRF EEV Kit 3Unit 17-31MBh	4EEVXDA32K300A
	VRF EEV Kit 1Unit 7-15.5MBh	4EEVEVA24SA000
AHU Kit	VRF AHU Kit 24-30MBh	4EEVAKA40K1025
	VRF AHU Kit 48-60MBh	4EEVAKA40K1050
	VRF AHU Kit 72-90MBh	4EEVAKA64K1075
	VRF AHU Kit 96-112MBh	4EEVAKA64K1100
DRAIN PUMP	VRF Drain Pump Slim Duct	CONDPUMPXVLB01
	VRF Drain Pump MSP 18/24MBh	CONDPUMPXVMB01
	VRF Drain Pump MSP 30/36MBh	CONDPUMPXVMB02
	VRF Drain Pump MSP48/ HSP36-48MBh	CONDPUMPXVDB01
	VRF Drain Pump HSP 76.8/96MBh	CONDPUMPXVHB01
CASSETTE PANEL	VRF Cassette Panel Slim 1Way	TVEPANPC1NUSET
	VRF Cassette Panel Sliding 1Way	TVEPANPC1NUAET
	VRF Cassette Panel Mini 4Way	TVEPANPC4SUSSET
	VRF Cassette Panel 4Way	TVEPANPC4NUSET