## MULTI MATCH HVAC BROCHURE

## MULTI MATCH SERIES PRODUCTS



#### REACH EVERY CORNER OF YOUR HOME



#### **FULL DC DESIGN**

DC inverter compressor and motor ensure increased energy savings and reliability of the system.



#### **SMART DEFROSTING**

Precision defrost sensor accurately determines defrost cycle duration allowing the system to provide heat when you need it most.



#### **WIDE TEMPERATURE OPERATION**

Standard base pan heater ensures reliable heating operation down from -13°F to 75°F and cooling from 5°F to 136°F.



#### **MULTIPLE PROTECTIONS**

Voltage Protection-Overheating Protection-Temperature Protection-Overcurrent Protection-Loss Phase Protection



#### **REFRIGERANT LEAKAGE ALARM**

If a refrigerant leak occurs, the unit will shut down to prevent further damage to the system.



#### **HOTEL MODE**

The AC can be controlled automatically based on the status of doors or windows being opened or closed, and through the fire alarm system for emergency management.



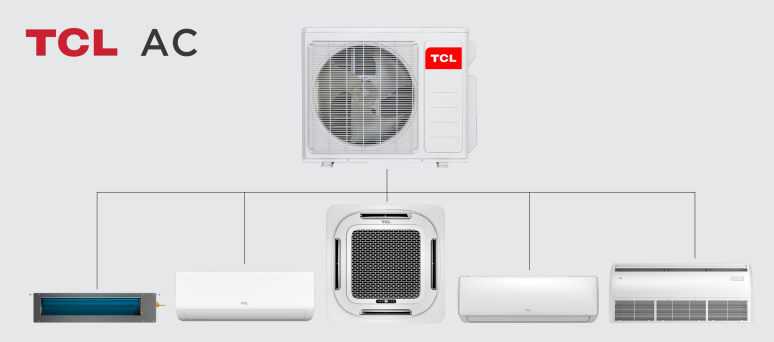








MODEL NUMBER System Type			Multi Zone Universa	Outdoor		
System Type			H18FMH22XPC	H27FMH22XPC	H36FMH21XPC	H42FMH20XPC
				Heat F		
Number of Zones			2	2 - 3	2 – 4	2 - 5
SYSTEM PERFORMANCE (Non-Ducted Inde	oor Units)					
AHRI Certificate			215387263	215387264	215387265	215387266
All III Goldmond	Capacity (Min - Max)	BTU/h	18,000 (4,400 ~ 20,500)	27,000 (5,900 ~ 31,000)	35,000 (6,900 ~ 37,000)	42,000 (8,700 ~ 47,000)
Cooling at 95°F (35°C)	Rated Input Power	W	1,400	2,160	2,750	3,400
	Rated Current	A	6.1	9.4	12	14.8
	SEER2 / EER2		24 / 13	24 / 12	22.5 / 12	22 / 12
	Capacity (Min - Max)	BTU/h	20,000 (4,400 ~ 23,200)	28,000 (5,900 ~ 33,500)	36,000 (6,900 ~ 41,000)	42,000 (8,700 ~ 47,000)
Heating at 47°F (8.3°C)	Rated Input Power	W	1,500	2,100	2,750	3,200
ricating at 17 1 (ele e)	Rated Current	Α	6.5	9.1	12	13.9
	HSPF2 / COP		10 / 3.5	10 / 3.5	9.5 / 3.5	9.5 / 3.5
Heating at 17°F (-8.3°C)	Rated Capacity	BTU/H	16,800	19,100	22,400	29,400
	Rated Capacity	BTU/h	15,800	19,800	25,400	30,000
Heating at 5°F (–15°C)	COP		2	2	2	2
ENERGY STAR® Certified			YES	YES	YES	YES
SYESTEM PERFORMANCE (Ducted Inde	oor Units)		123	TES	11.0	123
· · · · · · · · · · · · · · · · · · ·	our office)					
AHRI Certificate	1	1	215387267	215387268	215387269	215387270
	Capacity (Min – Max)	BTU/h	17,000 (4,400 ~ 20,500)	27,000 (5,900 ~ 31,000)	34,000 (6,900 ~ 37,000)	41,000 (8,700 ~ 47,000)
Cooling at 95°F (35°C)	Rated Input Power	W	1,460	2,250	2,870	3,550
g at 00 1 (00 0)	Rated Current	А	6.4	9.8	12.5	15.4
	SEER2 / EER2		21 / 12	22 / 12	20 / 11.7	20 / 11.7
	Capacity (Min – Max)	BTU/h	19,000 (4,400 ~ 23,200)	27,000 (5,900 ~ 33,500)	36,000 (6,900 ~ 41,000)	42,000 (8,700 ~ 47,000)
	Rated Input Power	W	1,560	2,190	2,870	3,350
Heating at 47°F (8.3°C)	Rated Current	A	6.8	9.5	12.5	14.6
	HSPF2 / COP	_ ^	9.5 / 3.5	9 / 3.4	8.5 / 3.2	8.5 / 3.2
11 11 1470 ( 0.000)		DTI-//-				
Heating at 17°F (-8.3°C)	Rated Capacity	BTU/H	16,800	19,100	22,400	29,400
Heating at 5°F (-15°C)	Rated Capacity	BTU/h	16,000	19,000	25,200	30,400
	COP		1.9	1.9	1.9	1.9
ENERGY STAR® Certified			YES	YES	YES	YES
SYESTEM PERFORMANCE (Mixed Duct	ted & Non-Ducted Indoor Units	)				
	Capacity (Min - Max)	BTU/h	17,500 (4,400 ~ 20,500)	27,000 (5,900 ~ 31,000)	34,500 (6,900 ~ 37,000)	41,500 (8,700 ~ 47,000)
Cooling at 95°F (35°C)	SEER2 / EER2		22.5/ 12.5	23/12	21 / 11.7	21 / 11.7
	Capacity (Min – Max)	BTU/h	19,500 (4,400 ~ 23,200)	27,500 (5,900 ~ 33,500)	36,000 (6,900 ~ 41,000)	42,000 (8,700 ~ 47,000)
Heating at 47°F (8.3°C)	HSPF2 / COP	,	9.8 / 3.5	9.5 / 3.4	9 / 3.4	9 / 3.4
ENERGY STAR® Certified	110/12/00/		YES	YES	YES	YES
ELECTRICAL			163	123	1123	163
				222 2221/	ATTL / COLL	
Power Supply				208–230V /		
Voltage Range (Min – Max)		1		175 ~ :		I
Min. Circuit Ampacity - MCA		А	16	18	22	28
Max. Circuit Breaker (MOPA)		Α	25	30	35	45
Max. FUSE Size		Α	25	30	35	45
Main Power Wire Size		AWG		Per Loca	l Code	
Connection Wiring		AWG		16AWG*4 Stranded, uns	shielded, TC-ER Type	
Commiunication Protocal Btwn. IDU & C	DDU			Current	Loop	
REFRIGERANT PIPING						
Refrigerant Type / Charged		oz	R454b / 60.01	R454b / 77.66	R454b / 98.84	R454b / 120.02
Pre-Charge Length Total		ft (m)	49 (15)	74 (22.5)	98 (30)	123 (37.5)
	Φ6.35 (1/4") liquid pipe	oz/ft	0.11	0.11	0.11	0.11
Additiona <b>l</b> Charge						
	Ф9.52 (3/8") liquid pipe	oz/ft	0.22	0.22	0.22	0.22
Desire Deserve		PSIG	725	725	725	725
					4 x 1/4 – 3/8	5 x 1/4 – 3/8
Port Size (Liquid – Gas)		in	2 x 1/4 – 3/8	3 x 1/4 – 3/8		
Lineset Length (Max) – Each		in ft (m)	82 (25)	98 (30)	98 (30)	98 (30)
Port Size (Liquid – Gas)						
Port Size (Liquid - Gas) Lineset Length (Max) - Each	ODU & Furthest IDU	ft (m)	82 (25)	98 (30)	98 (30)	98 (30)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total		ft (m)	82 (25) 131 (40)	98 (30) 197 (60)	98 (30) 263 (80)	98 (30) 295 (90)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn.		ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15)	98 (30) 197 (60) 49 (15)	98 (30) 263 (80) 49 (15)	98 (30) 295 (90) 49 (15)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn.		ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15)	98 (30) 197 (60) 49 (15)	98 (30) 263 (80) 49 (15) 33 (10)	98 (30) 295 (90) 49 (15)
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type		ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15)	98 (30) 197 (60) 49 (15) 33 (10)	98 (30) 263 (80) 49 (15) 33 (10)	98 (30) 295 (90) 49 (15)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn. OUTDOOR UNIT DATA Refrigerant Type Throttle Type		ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15)	98 (30) 197 (60) 49 (15) 33 (10) R45 Capillary	98 (30) 263 (80) 49 (15) 33 (10) 4b +EXV	98 (30) 295 (90) 49 (15)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn. OUTDOOR UNIT DATA Refrigerant Type Throttle Type Compressor & Motor Type		ft (m) ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15) 33 (10)	98 (30) 197 (60) 49 (15) 33 (10) R45 Capillary	98 (30) 263 (80) 49 (15) 33 (10)  4b +EXV R, DC	96 (30) 295 (90) 49 (15) 33 (10)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn. OUTDOOR UNIT DATA Refrigerant Type Throttle Type Compressor & Motor Type Air Flow		ft (m) ft (m) ft (m) ft (m) CFM	82 (25) 131 (40) 49 (15) 33 (10)	98 (30) 197 (60) 49 (15) 33 (10) R45 Capillary INVERTE	98 (30) 263 (80) 49 (15) 33 (10)  4b +EXV -R, DC 1,882	98 (30) 295 (90) 49 (15) 33 (10)
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level		ft (m) ft (m) ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15) 33 (10) 1,471 58	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62	98 (30) 263 (80) 49 (15) 33 (10)  4b +EXV -R, DC 1,882 65	96 (30) 295 (90) 49 (15) 33 (10) 2,000 65
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C)	82 (25) 131 (40) 49 (15) 33 (10) 1,471 58 5-133 (-15-55)	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55)	98 (30) 263 (80) 49 (15) 33 (10)  4b 4b 4-EXV 4-R, DC 1,882 65 5-133 (-15-55)	96 (30) 295 (90) 49 (15) 33 (10) 2,000 65 5-133 (-15-55)
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn. DUTDOOR UNIT DATA Refrigerant Type Throttle Type Compressor & Motor Type Air Flow Sound Pressure Level Cooling Temperature Range		ft (m) ft (m) ft (m) ft (m) ft (m)	82 (25) 131 (40) 49 (15) 33 (10) 1,471 58	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62	98 (30) 263 (80) 49 (15) 33 (10)  4b +EXV -R, DC 1,882 65	98 (30) 295 (90) 49 (15) 33 (10) 2,000 65
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range  Heating Temperature Range		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C)	82 (25) 131 (40) 49 (15) 33 (10) 1,471 58 5-133 (-15-55)	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55)	98 (30) 263 (80) 49 (15) 33 (10)  4b 4b 4-EXV 4-R, DC 1,882 65 5-133 (-15-55)	96 (30) 295 (90) 49 (15) 33 (10) 2,000 65 5-133 (-15-55)
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range  Heating Temperature Range		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C) "F ("C)	82 (25) 131 (40) 49 (15) 33 (10)  1,471 58 5-133 (-15-55) -13-86 (-25-30)	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55) -13-86 (-25-30)	98 (30) 263 (80) 49 (15) 33 (10)  4b 4b 47 EXV 48, DC 1,882 65 5-133 (-15-55) -13-86 (-25-30)	96 (30) 295 (90) 49 (15) 33 (10) 2,000 65 5-133 (-15-55) -13-86 (-25-30)
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range  Heating Temperature Range  External Dimensions (W x H x D)		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C) in	82 (25) 131 (40) 49 (15) 33 (10)  1,471 58 5-133 (-15-55) -13-86 (-25-30) 36 1/2 x 27 1/2 x 14 15/16	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55) -13-86 (-25-30) 38 1/2 × 31 5/8 × 16 9/16	98 (30) 263 (80) 49 (15) 33 (10)  4b 4c +EXV 4R, DC 1,882 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 x 31 5/8 x 14 1/8	98 (30) 295 (90) 49 (15) 33 (10)  2,000 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8
Port Size (Liquid – Gas) Lineset Length (Max) – Each Lineset Length (Max) – Total Max. Line Set Height Difference Btwn. Max. Line Set Height Difference Btwn. OUTDOOR UNIT DATA Refrigerant Type Throttle Type Compressor & Motor Type Air Flow Sound Pressure Level Cooling Temperature Range		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C) "F ("C) in mm in	82 (25) 131 (40) 49 (15) 33 (10)  1,471 58 5-133 (-15-55) -13-86 (-25-30) 36 1/2 x 27 1/2 x 14 15/16 927 x 699 x 380 37 13/16 x 28 13/16 x 16 15/16	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55) -13-86 (-25-30) 38 1/2 × 31 5/8 × 16 9/16 978×803 × 421 40 1/4 × 32 7/8 × 18 7/8	98 (30) 263 (80) 49 (15) 33 (10)  4b 4 EXV 4R, DC 1,882 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8	98 (30) 295 (90) 49 (15) 33 (10)  2,000 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range  Heating Temperature Range  External Dimensions (W x H x D)		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C) "F ("C) in mm in mm	82 (25) 131 (40) 49 (15) 33 (10)  1,471 58 5-133 (-15-55) -13-86 (-25-30) 36 1/2 x 27 1/2 x 14 15/16 927 x 699 x 380 37 13/16 x 28 13/16 x 16 15/16 960 x 732 x 430	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55) -13-86 (-25-30) 38 1/2 × 31 5/8 × 16 9/16 978×803 × 421 40 1/4 × 32 7/8 × 18 7/8 1022 × 835 × 480	98 (30) 263 (80) 49 (15) 33 (10)  4b 4 EXV 4R, DC 1,882 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8 1135 × 970 × 530 *	98 (30) 295 (90) 49 (15) 33 (10)  2,000 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8 1135 × 970 × 530 *
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  OUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range  Heating Temperature Range  External Dimensions (W x H x D)		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C) "F ("C) in mm in lbs	82 (25) 131 (40) 49 (15) 33 (10)  1,471 58 5-133 (-15-55) -13-86 (-25-30) 36 1/2 × 27 1/2 × 14 15/16 927 × 699 × 380 37 13/16 × 28 13/16 × 16 15/16 960 × 732 × 430 92.6 / 99.2	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary INVERTE 1,647 62 5-133 (-15-55) -13-86 (-25-30) 38 1/2 × 31 5/8 × 16 9/16 978×803 × 421 40 1/4 × 32 7/8 × 18 7/8 1022 × 835 × 480 119 / 127.9	98 (30) 263 (80) 49 (15) 33 (10)  4b 4 EXV 4R, DC 1,882 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8 1135 × 970 × 530 * 145.5 / 169.8	98 (30) 295 (90) 49 (15) 33 (10)  2,000 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8 1135 × 970 × 530 * 174.2 / 198.4
Port Size (Liquid – Gas)  Lineset Length (Max) – Each  Lineset Length (Max) – Total  Max. Line Set Height Difference Btwn.  Max. Line Set Height Difference Btwn.  DUTDOOR UNIT DATA  Refrigerant Type  Throttle Type  Compressor & Motor Type  Air Flow  Sound Pressure Level  Cooling Temperature Range  Heating Temperature Range  External Dimensions (W x H x D)		ft (m) ft (m) ft (m) ft (m) ft (m)  CFM dB(A) "F ("C) "F ("C) in mm in mm	82 (25) 131 (40) 49 (15) 33 (10)  1,471 58 5-133 (-15-55) -13-86 (-25-30) 36 1/2 × 27 1/2 × 14 15/16 927 × 699 × 380 37 13/16 × 28 13/16 × 16 15/16 960 × 732 × 430 92.6 / 99.2 42 / 45	98 (30) 197 (60) 49 (15) 33 (10)  R45  Capillary  INVERTE 1,647 62 5-133 (-15-55) -13-86 (-25-30) 38 1/2 × 31 5/8 × 16 9/16 978×803 × 421 40 1/4 × 32 7/8 × 18 7/8 1022 × 835 × 480 119 / 127.9 54 / 58	98 (30) 263 (80) 49 (15) 33 (10)  4b 4 EXV 4R, DC 1,882 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8 1135 × 970 × 530 *	98 (30) 295 (90) 49 (15) 33 (10)  2,000 65 5-133 (-15-55) -13-86 (-25-30) 42 11/25 × 31 5/8 × 14 1/8 1074 × 853 × 468 44 11/16 × 38 3/16 × 20 7/8 1135 × 970 × 530 * 174.2 / 198.4 79 / 90



### **MULTI MATCH SPECIFICATIONS**

## 18,000 BTU DUAL ZONE Condenser Combinations:

One Unit	Two Units
9	9+9
12	9+12
	12+12

## 27,000 BTU TRI ZONE Condenser Combinations:

One Unit	Two Uni	ts	Three Units	
NA	9+9	12+12	9+9+9	9+12+12
NA	9+12	12+18	9+9+12	12+12+12
	9+18	18+18	9+9+18	

#### **36,000 BTU QUAD ZONE Condenser Combinations:**

One Unit	Two Units		Three	Units	Foui	Units
NA	9+18	12+24	9+9+9	9+12+24	9+9+9+9	9+9+12+18
NA	9+24	18+18	9+9+12	9+18+18	9+9+9+12	9+12+12+12
	12+12	18+24	9+9+18	12+12+12	9+9+9+18	12+12+12+12
	12+18	24+24	9+9+24	12+12+18	9+9+12+12	
			9+12+12	12+12+24		•
			9+12+18	12+18+18		

#### **42,000 BTU FIVE ZONE Condenser Combinations:**

One Unit	Two Units		Three	Units	Four	Units	Five	e Units
NA	9+24	18+18	9+9+18	12+12+12	9+9+9+9	9+12+12+12	9+9+9+9+9	9+9+9+12+24
NA	12+24	18+24	9+9+24	12+12+18	9+9+9+12	9+12+12+18	9+9+9+9+12	9+9+12+12+12
		24+24	9+12+12	12+12+24	9+9+9+18	9+12+12+24	9+9+9+9+18	9+9+12+12+18
			9+12+18	12+18+18	9+9+9+24	9+12+18+18	9+9+9+9+24	9+12+12+12+12
			9+12+24	12+18+24	9+9+12+12	12+12+12+12	9+9+9+12+12	12+12+12+12+12
			9+18+18	12+24+24	9+9+12+18	12+12+12+18	9+9+9+12+18	
			9+18+24	18+18+18	9+9+12+24	12+12+12+24		•
			9+24+24	18+18+24	9+9+18+18	12+12+12+24		
					9+9+18+24	12+12+18+18		



# MULTI ZONE UNIT CEILING CASSETTE



#### REACH EVERY CORNER OF YOUR HOME



#### **WIDE RANGE OF SWING ANGLES**

Vertical louvers from 0-85 degrees, allowing proper airflow to the room.



#### **47 INCH LIFT PUMP**

Built in pump provides up to 47 inches of lift for proper condensate drainage.



#### **EASY TO CLEAN FILTER**

An easily accessible filter allows for quick maintenance and efficient operation.



#### **WATER-FILLED PROTECTION**

Condensate overflow protection shuts down the system to stop water damage before it occurs.













	Mult	i Zone	Universal Indoor Un	it – Ceiling Cassett	е		
MODEL NUMBER			H09CSHU1XAE	H12CSHU1XAE	H18CSHU1XAE	H24CSHU1XAE	
System Type				Heat I	Pump		
SYSTEM PERFORMANCE							
Coo <b>l</b> ing at 95°F (35°C)	Rated Capacity (Min – Max) BTU/h		9,500 (3,000 ~ 11,570)	12,000 (2,990 ~ 13,690)	16,000 (4,280 ~ 17,530)	23,000 (6,160 ~ 24,960)	
Heating at 47°F (8.3°C)	Rated Capacity (Min – Max)	BTU/h	10,000 (2,760 ~ 11,780)	12,000 (2,310 ~ 16,280)	18,000 (1,960 ~ 20,170)	25,000 (4,200 ~ 29,690)	
ENERGY STAR® Certified	•	•		Check Outdoor Unit Match-up	s for Energy Star Qualification		
Operation Temperature Banco	Cooling	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	
Operation Temperature Range	Heating	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	
ELECTRICAL							
Power Supp <b>l</b> y				208-230V / 1Ph / 60H	tz (Powered by ODU)		
Connection Wiring		AWG		16AWG*4 Stranded, un	shielded, TC-ER Type		
Commiunication Protocal Btwn. IDU & ODI	U	•		Curren	t Loop		
REFRIGERANT PIPING							
Line Set Sized by IDU (Liquid – Gas)			1/4 – 3/8	1/4 – 3/8	1/4 – 3/8	1/4 – 1/2	
INDOOR UNIT DATA							
Indoor Motor Type			Di	0			
Thermostat type			Wireless Remote Controller with Wi-Fi® with Voice Control via Smart Speakers by Google Assistant or Amazon Alexa				
Condensate Drain Size (OD)		in	5/16"	5/16"	5/16"	5/16"	
Air Flow (Min – Max)		CFM	330 ~ 560	330 ~ 610	430 ~ 750	820 ~ 1420	
Sound Pressure Level (Min – Max)		dB(A)	37 ~ 52	37 ~ 52	38 ~ 56	38 ~ 51	
External Dimensions (W x H x D)		in	22 7/16 × 9 5/8 × 22 7/16	22 7/16 × 9 5/8 × 22 7/16	22 7/16 × 9 5/8 × 22 7/16	33 1/16 × 10 1/16 × 33 1/16	
External Dimensions (W X H X D)		mm	570 × 245 × 570	570 × 245 × 570	570 × 245 × 570	840 × 255 × 840	
Package Dimensions (W x H x D)		in	28 1/4 × 11 7/8 × 25 7/8	28 1/4 × 11 7/8 × 25 7/8	28 1/4 × 11 7/8 × 25 7/8	36 7/8 × 11 7/16 × 36 7/8	
rackage difficults (W X fi X D)		mm	718 × 301 × 657	718 × 301 × 657	718 × 301 × 657	935 × 290 × 935	
Weight (Net / Gross)		lbs	32 / 38.6	32 / 38.6	32 / 38.6	51.8 / 60.6	
weight (Net / Gross)		kgs	14.5 / 17.5	14.5 / 17.5	14.5 / 17.5	23.5 / 27.5	
PANEL ACCESSORY DATA (Packed Sepa	arately)		Cassette Panel 01	Cassette Panel 01	Cassette Panel 01	Cassette Panel 02	
External Dimensions (W x H x D)		in	25 9/16 × 2 3/8× 25 9/16	25 9/16 × 2 3/8× 25 9/16	25 9/16 × 2 3/8× 25 9/16	37 3/8 × 2 7/8 × 37 3/8	
External Differisions (W X FI X D)		mm	650 × 60 × 650	650 × 60 × 650	650 × 60 × 650	950 × 73 × 950	
Package Dimensions	(M > H > D)	in	28 15/16 × 4 5/16 × 28 15/16	28 15/16 × 4 5/16 × 28 15/16	28 15/16 × 4 5/16 × 28 15/16	41 9/16 × 3 9/16 × 41 9/16	
rackage Dimensions	(WV ATTA D)	mm	735 × 110 × 735	735 × 110 × 735	735 × 110 × 735	1055 × 90 × 1055	
Weight (Net / Gross)		<b>l</b> bs	6 / 9.5	6 / 9.5	6 / 9.5	13.2 / 19.8	
AAGIRIII (IAGI ) GIOSS)		kgs	2.7 / 4.3	2.7 / 4.3	2.7 / 4.3	6/9	
LIMITED WARRANTY			5 Years Parts, 7 Years Comp	ressor Warranty/10 Year Warranty	with Registration within 60 days	of Installation	

## MULTI ZONE UNIT SLIM DUCT



#### **REACH EVERY CORNER OF YOUR HOME**



#### **QUIET OPERATION**

High efficiency DC fan motor and optimized air duct design enables 35dB quiet operaton.



#### **47 INCH LIFT PUMP**

Built in pump provides up to 47 inches of lift for proper condensate drainage.



#### 9.65 INCH ULTRA-THIN DESIGN

The ultra-thin body of 9.65 inches greatly saves the installation area and can match a variety of interior design styles.



#### **FRESH AIR INTAKE**

Up to 15% fresh air volume.













Multi Zone Universal Indoor Unit - Slim Duct								
MODEL NUMBER			H09DTHU1XAE	H12DTHU1XAE	H18DTHU1XAE	H24DTHU1XAE		
System Type				Heat Pu	mp			
SYSTEM PERFORMANCE								
Cooling at 95°F (35°C)	Rated Capacity (Min – Max)	BTU/h	9,500 (2,880 ~ 10,990)	11,000 (2,960 ~ 12,350)	17,000 (5,210 ~ 18,990)	22,000 (5,890 ~ 24,440)		
Heating at 47°F (8.3°C)	Rated Capacity (Min – Max)	BTU/h	10,000 (2,560 ~ 11,620)	12,000 (1,980 ~ 15,120)	18,000 (2,050 ~ 19,780)	25,000 (4,040 ~ 31,050)		
ENERGY STAR® Certified	<u>,                                      </u>	•		Check Outdoor Unit Match-ups	or Energy Star Qualification			
O	Cooling	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)		
Operation Temperature Range	Heating	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)		
ELECTRICAL								
Power Supply				208–230V / 1Ph / 60Hz	(Powered by ODU)			
Connection Wiring		AWG	16AWG*4 Stranded, unshielded, TC-ER Type					
Commiunication Protocal Btwn.	IDU & ODU		Current Loop					
REFRIGERANT PIPING								
Line Set Sized by IDU (Liquid – 0	Gas)		1/4 – 3/8	1/4 – 3/8	1/4 – 3/8	1/4 – 1/2		
INDOOR UNIT DATA								
External Static Pressure		In W.c.	up tp 0.4	up tp 0.4	up tp 0.4	up tp 0.48		
Thermostat type				Programmable Wired Controller v	vith Wi-Fi® & Voice Control			
Condensate Drain Size (OD)		in	5/16"	5/16"	5/16"	5/16"		
Air Flow (Min – Max)		CFM	310~570	310~610	420~850	800~1260		
Sound Pressure Level (Min – Ma	x)	dB(A)	27~43	27~43	28~46	38~51		
External Dimensions (W x H x D)		in	27 9/16 × 7 7/8 × 19 3/10	27 9/16 × 7 7/8 × 19 3/10	36 1/4 ×7 7/8 × 19 3/10	43 5/16 ×7 7/8 × 19 3/10		
External Dimensions (W X H X D)		mm	700 × 200 × 490	700 × 200 × 490	920 × 200 × 490	1100 × 200 × 490		
Dadras Dissassions (M. III. D)		in	35 7/16 × 9 13/16 × 21 7/8	35 7/16 × 9 13/16 × 21 7/8	44 1/8 × 9 13/16 × 21 7/8	50 13/16 × 9 5/8 × 22 1/4		
Package Dimensions (W x H x D)		mm	900 × 250 × 555	900 × 250 × 555	1120 × 250 × 555	1290 × 245 × 565		
		<b>l</b> bs	33.1 / 40.8	33.1 / 40.8	39.7 / 46.3	50.7 / 58.4		
Weight (Net / Gross)		kgs	15 / 18.5	15 / 18.5	18 / 21	23 / 26.5		
LIMITED WARRANTY			5 Years Parts, 7 Years	Compressor Warranty/10 Year Warrant	y with Registration within 60 days	of Installation		

# MULTI ZONE UNIT FLOOR & CEILING



#### **REACH EVERY CORNER OF YOUR HOME**



#### **FLEXIBLE INSTALLATION**

Convertible to floor or under ceiling application allows for design flexibility.



#### **ULTRA-THIN DESIGN**

Compact 9.25-inch height design requires minimal space for installation.



#### 80° WIDE RANGE OF AIR FLOW

With our unique louver design, the air flow can be adjusted to provide uniform air distribution.



#### **DUAL DRAINAGE**

Condensate drain flexbility allows for left-side or right-side piping.

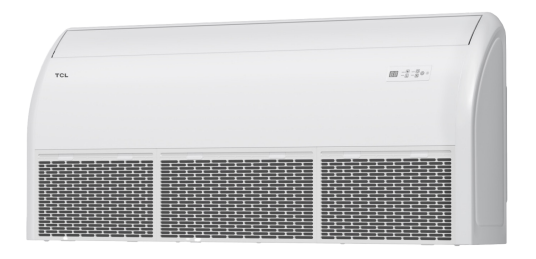












Multi Zone Universal Indoor Unit - Floor Ceiling							
MODEL NUMBER			H18FCHU1XAE	H24FCHU1XAE			
System Type			Heat	Pump			
SYSTEM PERFORMANCE							
Cooling at 95°F (35°C)	Rated Capacity (Min - Max)	BTU/h	18,000 (4,550 ~ 20,200)	22,000 (6,010 ~ 24,610)			
Heating at 47°F (8.3°C)	Rated Capacity (Min - Max)	BTU/h	18,000 (2,910 ~ 22,840)	25,000 (4,750 - 28,640)			
ENERGY STAR® Certified			Check Outdoor Unit Match-u	ps for Energy Star Qualification			
Operation Temperature Dense	Cooling	°F (°C)	61 - 88 (16 - 31)	61 ~ 88 (16 ~ 31)			
Operation Temperature Range	Heating	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)			
ELECTRICAL							
Power Supply			208-230V / 1Ph / 60	Hz (Powered by ODU)			
Connection Wiring		AWG	16AWG*4 Stranded, u	unshielded, TC-ER Type			
Commiunication Protocal Btwn. I	IDU & ODU		Current Loop				
REFRIGERANT PIPING							
Line Set Sized by <b>I</b> DU (Liquid <b>-</b> Ga	as)		1/4 - 3/8	1/4 - 3/8			
INDOOR UNIT DATA							
Indoor Motor Type			DC				
Thermostat type			Wireless Remote Controller with Wi-Fi® & Voice Control				
Condensate Drain Size (OD)		in	5/16"	5/16"			
Air F <b>l</b> ow (Min - Max)		CFM	500 - 1,050	800 ~ 1,200			
Sound Pressure Level (Min - Max)	)	dB(A)	39 - 44	43 ~ 51			
		in	33 1/4 × 14 15/16 × 27 1/2	35 13/16 × 16 1/2 × 31 7/16			
External Dimensions (W x H x D)		mm	845 × 380 × 699	910 × 420 × 800			
D. I. D		in	37 13/16 × 16 15/16 × 29 1/2	40 1/2 × 19 1/16 × 33 7/16			
Package Dimensions (W x H x D)		mm	960 × 430 × 750	1028 × 485 × 850			
		lbs	86 / 93	104.7 / 125.7			
Weight (Net / Gross)		kgs	39 / 42.2	47.5 / 57			
LIMITED WARRANTY			5 Years Parts, 7 Years Compressor Warranty/10 Year Warran	ty with Registration within 60 days of Installation			

### **BREEZEIN SERIES**



**GENTLE BREEZE** 

**SELF CLEANING** 

**EXTREME COOLING** 



#### **EASY FILTER CLEANING**

The top cover filter can be easily removed and put back. There is no need to open up the front panel. The high-density filter captures the finest dust particles in the air, along with the 6-in-1 healthy filter that can eliminate harmful substances.



## SMART CONTROL COMPATIBLE WITH GOOGLE HOME AND ALEXA

Upgrade your home to a truly smart ecosystem with our smart BreezelN AC. Connect it to your smart TV, smartphone, or Alexa soundbar through TCL HOME or Google Assistant for hands-free voice control and convenient remote control.



## DEEP SELF-CLEANING AND STERILIZATION

From dewing, frosting, defrosting, drying and sterilizing, deep clean utilizes water molecules in the air to clean away dust, dirt, and other impurities.



#### **T-AI ENERGY SAVINGS**

The Al energy-saving technology relies on data gathered from indoor temperature fluctuations. This enables the compressor to proactively adjust its operation frequency, allocating most of the cooling power towards temperature regulation rather than unnecessary dehumidification and over cooling.













N	Multi Zone Univers	al Ind	oor Unit – Breeze	elN 24 Series Hi	Wall Mounted	
MODEL NUMBER			H09SBH23XPE	H12SBH23XPE	H18SBH22XPE	H24SBH20XPE
System Type				Heat	Pump	
SYSTEM PERFORMANCE						
Cooling at 95°F (35°C)	Rated Capacity (Min - Max)	BTU/h	9,000 (1,300 ~ 11,200)	12,000 (1,500 ~ 14,400)	18,000 (6,000 ~ 19,000)	24,000 (8,050 ~ 24,800)
Heating at 47°F (8.3°C)	Rated Capacity (Min - Max)	BTU/h	9,500 (2,000 ~ 11,600)	12,000 (2,500 ~ 16,300)	18,000 (6,300 ~ 23,000)	24,000 (11000 ~ 27,000)
ENERGY STAR® Certified			(	Check Outdoor Unit Match-up	s for Energy Star Qualification	1
Operation Temperature Range	Cooling	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)
Operation remperature hange	Heating	°F (°C)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)	61 ~ 88 (16 ~ 31)
ELECTRICAL						
Power Supply				208-230V / 1Ph / 60	Hz (Powered by ODU)	
Connection Wiring		AWG		16AWG*4 Stranded, ur	nshielded, TC-ER Type	
Commiunication Protocal Btwn. IDU	& ODU		Current Loop			
REFRIGERANT PIPING						
Line Set Sized by IDU (Liquid – Gas)			1/4 - 3/8	1/4 - 3/8	1/4 - 3/8	1/4 - 1/2
INDOOR UNIT DATA						
Indoor Motor Type			DC			
Thermostat type			Wireless Remote Controller with Wi-Fi® with Voice Control via Smart Speakers by Google Assistant or Amazon Alexa			
Condensate Drain Size (OD)		in	5/16"	5/16"	5/16"	5/16"
Air Flow (Hi/Mi/Lo)		CFM	283/235/188	471/382/294	676/529/423	676/529/423
Sound Pressure Level (Min - Max)		dB(A)	24 ~ 44	25 ~ 44	33 ~ 49	32 ~ 49
External Dimensions (W x H x D)		in	32 1/4 × 12 1/16 × 7 11/16	36 1/4 × 12 1/16 × 7 11/16	43 5/16 × 13 1/8 × 8 3/4	43 5/16 × 13 1/8 × 8 3/4
External difficultions (W X H X D)		mm	820 × 306 × 195	920 × 306 × 195	1100 × 333 × 222	1100 × 333 × 222
Package Dimensions (W x H x D)		in	35 1/16 × 14 15/16 × 10 7/16	39 × 14 15/16 × 10 7/16	45 7/8 × 15 15/16 × 11 5/8	45 7/8 × 15 15/16 × 11 5/8
i ackade Dillielisiolis (W X E X D)		mm	890 × 380 × 265	990 × 380 × 265	1165 × 405 × 295	1165 × 405 × 295
Weight (Net / Gross)		lbs	20.7 / 25.1	23.1 / 30.9	30.9 / 35.3	30.9 / 35.3
Weight (Net / Gloss)		kgs	9.4 / 11.4	10.5 / 14	14 / 16	14 / 16
LIMITED WARRANTY			5 Years Parts, 7 Years Comp	pressor Warranty/10 Year Warran	ty with Registration within 60 day	ys of Installation

### **ELITE SERIES**



**RAPID COOLING** 

**RADIANT WARMTH** 



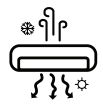
#### **FAST COOLING AND COZY WARMTH**

A high frequency compressor ensures more rapid comfort – air is delivered down to 65°F within just 30 seconds, or up to 104°F within just 60 seconds. Turn on, tailor your temperature, and enjoy quicker refreshment.



#### I FEEL

iFeel mode enables environmental temperature to be taken directly via a sensor built into the remote. Relax in more comfort, with high precision in-room readings and air delivery.



#### **SMART AIR FLOW**

An innovative air conditioning system ensures cool air is directed upwards, for a wide reaching, 'shower-style' refreshment. Warm air is blown downwards, to deliver a more immersive 'blanket-style' air flow. Air is distributed more evenly avoiding hot and stuffy, or extreme cold distribution.



#### **CONTROL ON-THE-GO**

Smart App connectivity enables pre-setting room temperature and on/off timers for total control while on the move. Return home in superior comfort or turn off remotely.













	Multi Zone Uni	iversa	al Indoor Unit –	Elite 20 Series H	li Wall Mounted		
MODEL NUMBER			H09SEH19XAE	H12SEH19XAE	H18SEH19XAE	H24SEH19XAE	
System Type				Hea	at Pump		
SYSTEM PERFORMANCE							
Cooling at 95°F (35°C)	Rated Capacity (Min – Max)	BTU/h	9,000 (1,300 ~ 11,200)	12,000 (1,300 ~ 12,700)	18,000 (3,400 ~ 18,000)	23,000 (6,100 ~ 25,000)	
Heating at 47°F (8.3°C)	Rated Capacity (Min – Max)	BTU/h	9,500 (2,200 ~ 12,400)	12,000 (2,300 ~ 15,000)	18,000 (3,600 ~ 20,800)	24,000 (4,880 ~ 28,700)	
ENERGY STAR® Certified		•		Check Outdoor Unit Match-	ups for Energy Star Qualifica	tion	
ELECTRICAL							
Power Supply				208 –230V / 1Ph /	60Hz (Powered by ODU)		
Connection Wiring		AWG		16AWG*4 Stranded,	unshielded, TC-ER Type		
Commiunication Protocal Bt	wn. IDU & ODU	•		Curr	ent Loop		
REFRIGERANT PIPING							
Line Set Sized by IDU (Liquid	d – Gas)		1/4 - 3/8	1/4 – 3/8	1/4 – 3/8	1/4 – 1/2	
INDOOR UNIT DATA							
Indoor Motor Type			AC	DC	DC	DC	
Thermostat type			Wireless Remote Controller with Wi-Fi® (Buit-in Voice Control via Smart Speakers by Google Assistant or Amazon Alexa)				
Condensate Drain Size (OD)		in	5/16"	5/16"	5/16"	5/16"	
Air Flow (Min – Max)		CFM	205 ~ 344	205 ~ 344	283 ~ 515	403 ~ 673	
Sound Pressure Level (Min -	- Max)	dB(A)	28 ~ 44	27 ~ 45	32 ~ 51	35 ~ 54	
External Dimensions (W x H	·· D)	in	31 15/16 × 11 1/2 × 8 1/16	31 15/16 × 11 1/2 × 8 1/16	39 3/4 × 12 3/8 × 8 11/16	46 7/8 × 14 3/16 × 10 1/4	
External difficultions (w x n	x D)	mm	811×292×203	811×292×203	1010 × 315 × 220	1191×360×258	
Pagkaga Dimanajana (W. V.I.	v D)	in	33 1/16 ×12 3/8 ×10 1/4	33 1/16 ×12 3/8 ×10 1/4	43 1/5 x15 7/20 x11 7/10	49 5/8 × 16 15/16 × 12 15/16	
Package Dimensions (W x H	X D)	mm	840×315×260	840×315×260	1096×390×297	1260×430×328	
Weight (Net / Gross)		lbs	19.8 / 26.5	19.8 / 26.5	27.6 / 33.7	36.4 / 43	
Weight (Net / Gloss)		kgs	9 / 12	9 / 12	12.5 / 15.3	16.5 / 19.5	
LIMITED WARRANTY			5 Years Parts, 7 Years C	ompressor Warranty/10 Year Warr	anty with Registration within 60 o	days of Installation	