

Mini-Split systems Air-cooled units

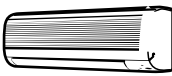
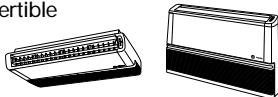

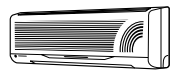
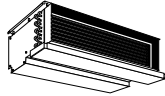
CONDITIONS:

Cooling capacities

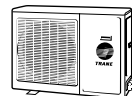
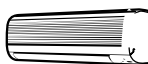
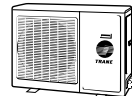
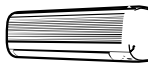
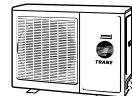
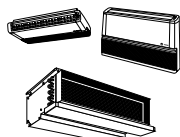
- Air inlet temperature = 27°C DB/19°C WB
- Outdoor air temperature = 35°C

Heating capacities

- Air inlet temperature = 20°C DB
- Outdoor air temperature = 7° DB/6°C WB

		MONO CIRCUIT									
		TTK/TWK			TTK/TWK		TTK				
Outdoor units		507	509	512	518	524					
	MCW /MWW R 22 Cooling cap. Heating cap. R 407 C Cooling cap. Heating cap.	✓	✓	✓	✓	✓					
		✓	✓	✓	✓	✓					
		✓	✓	✓	✓	✓					
		✓	✓	✓	✓	✓					
Convertible 	MCX/MWX R 22 Cooling cap. Heating cap.				512	518	524	536	536	048	060
					✓	✓	✓	✓	✓	✓	✓
					✓	✓	✓	✓	✓	✓	✓
Cassette 	MCC /MWC - R 407 C R22 Cooling cap.* Heating cap.*					518	524	542*			
						✓	✓	✓			
						✓	✓	✓			
Inverter 	INVERTER - R 22 Cooling cap. Heating cap.				512						
					✓						
					✓						
Ductable ceiling installation 	MCD/MWD R 22 Cooling cap. Heating cap.				512	518	524	530	536	048	060
					✓	✓	✓	✓	✓	✓	✓
					✓	✓	✓	✓	✓	✓	✓

* Size 542 only for Cassette

		MULTI CIRCUIT								
Condensing units	indoor units					Cooling	Heating			
	Bi-split 	MCW/MWW R 22	TTD/TWD 514 BB	2 x MCW/MWW 507 LB			✓	✓		
			TTD/TWD 518 BB	2 x MCW/MWW 509 LB			✓	✓		
			TTD/TWD 524 BB	2 x MCW/MWW 512 LB			✓	✓		
	Bi-split 	MCW/MWW R 407 C	TTD/TWD 514 CB	2 x MWW 507 PB			✓	✓		
			TTD/TWD 518 CB	2 x MWW 509 PB			✓	✓		
			TTD/TWD 524 CB	2 x MWW 512 PB			✓	✓		
		MCX MCD R22	2:1 Combinations			✓				
			3:1 Combinations			✓				