


Model	Cooling	Heating	PdesignH	Input energy "Cooling"	Input energy "Heating"	Dimensions Indoor unit	Noise Level	3axp.	SEER/SCOP	Energy class	Pipes	
Cassette	kW	kW	kW	kW	kW	mm	dBa	V, Hz	W/W	-/-	mm.	
 <p>Model: Inverter cassette type 360° air flow, refrigerant R32</p> <p>Min. outdoor working temperature for heating / cooling: -20°C (all models)</p> <p>Condense pump (110 cm), wireless remote control (optional: wired, BMS, WIFI, second remote control, central controller).</p> <p>Timer, front panel with LED indicator, intelligent defrost, Washable filter</p> <p>Fresh air inlet (option), color: white</p>												
GUD35T / GUD35WNhA-T	3,50	4,00	-	1,00	1,05	570*260*570	50	220V; 50Hz	6.10/4.0	A++	A+	6,35/9,52
GUD50T / GUD50WNhA-T	5,00	5,50	-	1,56	1,65	570*260*570	53	220V; 50Hz	5.9/4.0	A+	A+	6,35/12,7
GUD71T / GUD71WNhA-T	7,00	8,00	-	2,05	2,20	840*240*840	52	220V; 50Hz	7.2/3.9	A++	A	9,52/15,9
GUD85T / GUD85WNhA-T	8,50	8,80	-	2,80	2,65	840*240*840	53	220V; 50Hz	6.10/4.0	A++	A+	9,52/15,9
GUD100T / GUD100WNhA-T	10,00	12,00	-	3,15	3,55	840*240*840	55	220V; 50Hz	6.10/4.0	A++	A+	9,52/15,9
GUD125T / GUD125WNhA-T	12,10	13,50	-	4,10	4,20	840*290*840	55	220V; 50Hz	6.10/3.8	A++	A	9,52/15,9
GUD140T / GUD140WNhA-T	13,40	15,50	-	4,65	4,35	840*290*840	56	220V; 50Hz	6.10/3.6	A++	A	9,52/15,9
GUD160T / GUD160WNhA-X	14,50	17,00	-	5,20	4,80	840*290*840	57	380V; 50Hz	6.10/3.8	A++	A	9,52/15,9
	GUD35T / GUD35WNhA-T		GUD71T / GUD71WNhA-T		GUD100T / GUD100WNhA-T		GUD140T / GUD140WNhA-T					
	GUD50T / GUD50WNhA-T		GUD85T / GUD85WNhA-T		GUD125T / GUD125WNhA-T		GUD160T / GUD160WNhA-X					
Max. Piping length (m)	30 / 35		50		65 / 75		75					
Level difference (m)	15 / 20		25		30		30					
Charge	Indoor and outdoor unit		Indoor and outdoor unit		Indoor and outdoor unit		Indoor and outdoor unit					
Chargeless (m)	5		5		5		7,5					
R32 Additional refrigerant charge (g. / m.)	16		40		40		40					