

Crea tu
ambiente ideal
con

ColdComfort®

INVERTER



Encuentra el aire acondicionado
perfecto para tu espacio



WOLOZNY

EQUIPOS Y REPUESTOS



Especificaciones Técnicas

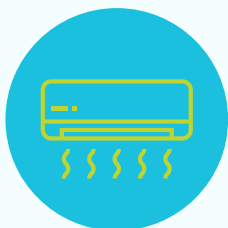


		Modelo ▶	GWC12QC-D3DNA6I	GWC18QD-D3DNA6F	GWC24QE-D3DNA6F	GWC36QF-D3DNB2H
Capacity		BTU	12000	18000	24000	36000
Rated Volt and frequency		Ph-V-Hz	220V/60Hz	220V/60Hz	220V/60Hz	220V/60Hz
Cooling	Cooling capacity	w	3517W	5275W	6448W	9850W
	Cooling power input	w	1095W	1645W	2010W	4100W
	Cooling current input	A	4.9A	8A	8.9A	12A
	SEER	w/w	SEER:16	SEER:16	SEER:16	SEER:18
Compressor	Modelo		QXA-B102zE190	QXA-B141zF030A	QXXA-B141zF030A	QXXA-D32ZX090A
	Type (Totary, Piston, Scroll)		Rotary	Rotary	Rotary	Rotary
	Brand		GREE	GREE	GREE	GREE
	Power input	w	1020	1410	1440	4150
Indoor	Fan Motor	Modelo	MP24B4	MP35CJ	MP35CJ	MP24BA
		Power input	w	1.5	2.5	2.5
	Indoor Fan Speed RPM	r/min	1350rpm	1350rpm	1250rpm	1400rpm
	Indoor Noise Level dB	dB(A)	52	56	58	61
	Dimension (L*W*H)	mm	918x278x864	1038x380x305	1145x410x335	1438x418x352
	Packing (L*W*H)	mm	921x281x379	1041x383x320	1148x413x350	1141x421x367
	Net/Gross weight	Kg	10	13.5	16.5	18.5
	Outdoor	Power input	w	30	60	60
Outdoor Fan Speed RPM		r/min	820	800	800	890
Outdoor Fan dia.*High		mm	400	520	520	550
COOPER TUBING			1/4":3/8"	1/4":1/2"	1/4":5/8"	1/4":5/8"
Outdoor Noise Level dB		dB(A)	63	66	69	75
Dimension (L*W*H)		mm	720x381x508	1026x455x735	1026x455x735	1080x485x840
Packing (L*W*H)		mm	823x358x595	1029x458x750	1029x458x750	1083x488x855
Net/Gross weight		Kg	31.5	45.5	50.5	76
Refrigerant type/weight	kg	R410A/0.90kg	R410A/1kg	R410A/1.6kg	R410A/60kg	

#TODOTIENESOLUCIÓN



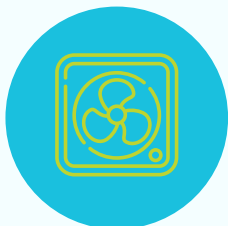
**Recuerda que te ofrecemos
aires acondicionados para uso**



Residencial



Comercial



Industrial

**Visítanos en nuestras
diferentes sucursales
a nivel nacional**



Distrito Central

Estadio

Hato

Santa Fé

Toncontín

Comayagüela

Siguetepeque

Comayagua

Danlí

Juticalpa

Talanga

Choluteca

San Lorenzo

Nacaome

wolozny.com 

erwolozny.hn 

Wolozny 


WOLOZNY
EQUIPOS Y REPUESTOS