



GENERADOR BENCINERO

5.5 KW
MÁXIMA

PARTIDA OPCIONAL
ELÉCTRICA

Cód. 551513 | Mód. DFD6500H


























 Potencia nominal 5.000W/ 6.7 hp	 Consumo de combustible 3.32 L/h @100%
 Potencia máxima 5.500W/ 7.4 hp	 Duración del estanque 7.5 hrs
 Motor 4 tiempos - OHV	 Tiempo de trabajo continuo 12 hrs
 Cilindrada motor 389 cc	 Sensor de aceite Sí
 Sistema de partida Arranque retráctil y eléctrica	 Visor de bencina y voltímetro Sí
 Nivel de ruido (<7m) ≤80 dB	 Toma industrial DOS 16A - 220V
 Capacidad del estanque 25 L	 Peso 87 Kg
 Capacidad de aceite 1.1 L	

TABLA COMPARATIVA

Mod./Cód.	 TIPO	 P NOM MÁX	 M/E	 CC	 dB	 ESTANQUE		 F E		 KG
	Ben/Inv	W		CC		L	L	L/H @100%	HRS	Kg
DF1500H 551510	Bencinero	700 1.200	Manual	98	≤78 dB	6	0.4	2.2	8	28
DFD3500H 551512	Bencinero	2.800 3.000	Eléctrica	208	≤76 dB	15	0.6	1.74	12	51
DFD6500H 551513	Bencinero	5.000 5.500	Eléctrica	389	≤80 dB	25	1.1	3.32	12	87
DFD9000H 551515	Bencinero	6.300 7.000	Eléctrica	420	≤80 dB	25	1.1	3.5	12	87
DG15000E 551516	Bencinero	11.000 12.000	Eléctrica	713	N/A	40	1.6	6.5	12	154
D1000I 551530	Bencinero Inverter	900 1.000	Manual	53.2	≤66 dB	3	0.25	0.75	3	14
D2000I 551531	Bencinero Inverter	1.600 2.000	Manual	80	≤69 dB	4.3	0.35	0.95	4.5	21
D4000I 551533	Bencinero Inverter	3.500 4.000	Eléctrica	208	≤71 dB	12	-	2	6	36

DIRECCIÓN AV. PEDRO AGUIRRE CERDA 4733, CERRILLOS, STGO

TELÉFONO (52 2) 2596 2380 | **MAIL** CONTACTO@I-TAKA.CL

WEBSITE WWW.I-TAKA.CL

DUCAR®
POWER WITH VISION

Cód. 551513 | Mód. DFD6500H
RECOMENDACIONES Y USOS



DIRECCIÓN AV. PEDRO AGUIRRE CERDA 4733, CERRILLOS, STGO
TELÉFONO (52 2) 2596 2380 | **MAIL** CONTACTO@I-TAKA.CL
WEBSITE WWW.I-TAKA.CL



EQUIPOS DE GENERACIÓN