

DIRECT GESTOOKT – COMBUSTION DIRECTE



WB70



WB150

MODEL	WB35	WB70	WB100	WB150
Capaciteit-capacité	10KW 8800Kcal/h	20Kw 17500Kcal/h	29Kw 25000Kcal/h	44Kw 38000Kcal/h
Verbruik- Consommation	0,86 kg/h	1,7kg/h	2,45kg/h	3,72 kg/h
Reservoir	15Lt	19Lt	43Lt	43Lt
Brandstof-fuel	Mazout- petrol	Mazout- petrol	Mazout-petrol	Mazout- petrol
Thermostat	Opti(on)e	Opti(on)e	Opti(on)e	Opti(on)e
Voltage	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Gewicht-poids	17 Kg	17Kg	25Kg	25Kg
LxBxH cm	81 x 35x 46	81 x 35 x 46	102 x 46 x 48	102 x 46 x 48
Thermostat - (option)	TH2	TH2	TH2	TH2



WB230

MODEL	WB230	WB360
Capaciteit-capacité	65KW-56000Kcal/h	105Kw-90300Kcal/h
Verbruik-Consommation	3,9 Kg/h	5,1Kg/h
Reservoir	65Lt	105Lt
Brandstof-fuel	Mazout-petrol	Mazout-petrol
Thermostat	Opti(on)e	Opti(on)e
Voltage	230V/50Hz	230V/50Hz
Gewicht-poids	66 kg	95 kg
LxBxH cm	130x65x100	160x75x120
Thermostat – opti(on)e	TH5	TH5

INDIRECT GESTOOKT - COMBUSTION INDIRECT





WBV170E




MODEL	WBV110E	WBV170E	WBV290E
Capaciteit-capacité	29KW-25000Kcal/h	46Kw-40000Kcal/h	81Kw-70000Kcal/h
Verbruik-Consommation	2,4 Kg/h	3,9Kg/h	6,8Kg/h
Reservoir	65Lt	65Lt	105Lt
Brandstof-fuel	Mazout-petrol	Mazout-petrol	Mazout-petrol
Thermostat	Opti(on)e	Opti(on)e	Opti(on)e
Voltage	230V/50Hz	230V/50Hz	230V/50Hz
Gewicht-poids	66 kg	71 kg	112Kg
Thermostat-opti(on)e	TH5	TH5	TH5
LxBxH cm	122x51x102	130x65x100	160x75x120

MOBIEL INDIRECT



			
Spécifications		BV 470 E	BV 690 E
Capacité	kW	134	220
	Btu/h	460.000	760.000
	Kcal/h	115.000	190.000
Fuel		diesel/gas	
Consommation de carburant	Kg/h	11	18
Déplacement d'air	m³/h	8.000	11.800
Types de courant		alternativ	alternativ
Voltage	V/Hz	230/50	230/50
Puissance électrique	kW	1,5	2,25
Consommation d'énergie	Amp	7,3	12,4
Thermostat		possible	possible
Déchargement des fumées Ø	mm	200	200
Débit d'air Ø	mm	4x270	4x270
Dimensions LxWxHt	cm	174x75x125	195x80x152
Poids net	kg	195	312
Poids brut	kg	215	337

VAST – GENERATEURS FIXES

				
Model(e)		BF 30 E	BF 60 E	BG 100
Capacity	kW	35	70	115
	Btu/h	120.000	240.000	400.000
	Kcal/h	29.900	60.000	99.000
Cons. de carburant	Kg/h	2,9	5,9	9,7
Capacité de réservoir	l	65	65	-
Déplacement d'air	m³/h	2.400	4.000	7.600
Types de courant		alternativ	alternativ	alternativ
Voltage	V/Hz	230/50	230/50	230-400/3-50
Puissance électrique	kW	0,6	1,5	1,5
Consommation d'énergie	Amp	2,6	7,4	3,8
Thermostat		incorporé	incorporé	possible
Exhaust Ø	mm	150	150	180
Bouche de distribution d'air		standard	standard	optional
Dimensions LxWxHt	cm	54X97X164	63x108x167	80x142x205
Bouche – dimens LxWxHt	cm	53x62x37	62x72x37	79x109x43
Gewicht - Poids net	kg	140	175	265
Gewicht - Poids brut	kg	153	191	289

GASKANONNEN – CANONS A GAS



BLP15M

BLP30M

BLP70M

MODEL	WBLP15M	WBLP30M	WBLP50M	WBLP70M
Debi(e)t max	15Kw- 12900Kcal/H	30Kw- 25800Kcal/h	46Kw- 39560Kcal/h	69Kw- 59340Kcal/H
Debi(e)t min	11Kw - 9460Kcal/H	16Kw- 13760Kcal/H	31Kw- 26660Kcal/H	39Kw- 59340Kcal/H
Verbruik-Cons.	1,07 Kg/h	2,14Kg/h	3,29Kg/h	4,93Kg/h
Gaz	Prop/but	Prop/but	Prop/but	Prop/but
Ontsteking/allumage	Piezo-elect	Piezo-elect	Piezo-elect	Piezo-elect
Voltage	230V/50Hz	230V/50Hz	230V/50Hz	230V/50Hz
Gewicht-poids	4,8 kg	9Kg	13,5Kg	16,5Kg
LxBxH cm	50x20x29	59x26x36	64x26x36	70x34x51



BAUGER
HEATER

MODEL	WBLP30E	WBLP50E	WBLP70E	WBLP100E
Debi(e)t max	30Kw- 25800Kcal/h	46Kw- 39560Kcal/h	69Kw- 59340Kcal/H	96,5Kw- 83000Kcal/H
Debi(e)t min	16Kw- 13760Kcal/H	31Kw- 26660Kcal/H	39Kw- 59340Kcal/H	32,6Kw- 28000Kcal/H
Verbruik-Cons.	2,14Kg/h	3,29Kg/h	4,93Kg/h	7,5Kg/h
Gaz	Prop/but	Prop/but	Prop/but	Prop/but
Ontsteking/allumage	Electronisch- electronique	Electronisch- electronique	Electronisch- electronique	Electronisch- electronique
Voltage	230V/50Hz	230V/50Hz	230V/50Hz	230V50Hz
Gewicht-poids	9Kg	13,5Kg	16,5Kg	35Kg
LxBxH cm	59x26x36	64x26x36	70x34x51	105x45x63
Thermostat – opti(e)on Type TH5	TH5	TH5	TH5	TH5

ELECTRISCHE VERWARMING – CHAUFFAGE ELECTRIQUE



B9

B5

B3



B22

Model(e)	WB33IT	WB5IT	WB9IT	WB15IT	WB22IT
Capacity kW	1,65-3,3	3,2-5	6-9	7,5-15	11-22
Btu/H	5.620-11.250	10.890-17.200	15.500-30.960	25.800-51.600	37.500-75.000
Kcal/h	1.420-2.840	2.750-4.300	3.870-7.740	6.450-12.900	9.460-18.920
Switch position 1	OFF	OFF	OFF	OFF	OFF
Switch position 2	ventilator	ventilator	ventilator	ventilator	ventilator
Switch position 3 KW	1,5	2,5	4,5	7,5	11
Switch position 4 KW	3	5	9	15	22
Voltage/frequency V/Hz	230X50	400/3-50	400/3-50	400/3-50	400/3-50
Energy consumption Amp	14,3	7,2	13	21,7	32
Air displacement M³/H	400	450	780	990	2.200
Thermostat	incorporate	incorporate	incorporate	incorporate	incorporate
Thermostat range °C	5-35	5-35	5-35	5-35	5-35
Protection	IPX4	IPX4	IPX4	IPX4	IPX4
Packaging LxWxHt	29x28x43	29x36x41	35x45x52	38x48x53	52x58x64
Net weight	8,9	7	11	16	23
Gross weight	9,9	9	13	19	26

INFRAROOD – INFRAROUGE



DAYSTAR

HEAT OUTPUT	13,000kcal/h (15kw/h)
FUEL	Kerosene, #1 Diesel
TANK CAPACITY	10LITERS
POWER SOURCE	230V(110V)/50Hz Single phase
POWER CONSUMPTION	130W
CONTROL SYSTEM	5SEC. PREPURGE- 330SEC. POSTPURGE
FUEL CONSUMPTION	1.5 l/h
DIMENSION (HxWxD)	593X310X600 (mm)
DRY WEIGHT	18kg
ACCESSORY	THERMOSTAT CONNECTOR
Thermostat – opti(on)e	TH5



VAL6-2STEP



XL9

Features	VAL6KB	VAL6-2STEP	XL 9 E
Capacity Kw	40	29/40	43
Btu/h		100.000/148.000	148.000
Kcal/h	35.000	25.000/35.000	35.000
Fuel	petrol	petrol	
Fuel consumption kg/h	3,8	2,45/3,63	3,63
Tank capacity L	40	40	60
Voltage/frequency V/Hz	230/50	230/50	230/50
Thermostat		possible	possible
LxWxHt cm	117 x 63 x 97	120x62x93	120x76x113
Net weight kg	50	50	62
Gross weight kg	58	65	80
Thermostat/Opti(on)e	TH5	TH5	TH5

ELECTRISCH INFRAROOD – INFRAROUGE ELECTRIQUE



HALL1500






HALL3000

MODEL	HALL1500	HALL3000	TS3A
Capacité KW	1,5	1,5-3	0,8-1,6-2,4
Kcal/H	1290	1290-2580	690-1380-2070
Btu/h	5100	5100-10200	2700-5500-8200
Consommation	6,5 Amp	13Amp	10,5Amp
Voltage	230V/50Hz	230V/50Hz	230V/50Hz
Gewicht-poids	4,8Kg	12kg	7,4kg
LxBxH cm	54x25x32	55x34x64	38x24x46

BOUWDROGERS - DESHUMIDIFICATEURS



				
Spécs		RH 44	RH 62	RH 92
Capacity (30°C/80% HR)	l/24 h	40	52	80
Domaine de travail - humidité	% RH	44-100	40-100	40-100
Domaine de travail - temp.	°C	3-40	3-40	3-40

WARMES LUCHT - CANONS A CHALEURS

W

Déplacement d'air -flow	m ³ /h	400	650	900
Voltage	V/Hz	230/50	230/50	230/50
Cons. d'énergie - verbruik	Amp	4,6	4,4	7,2
Puissance électrique - vermogen	W	800	1000	1.350
Réfrigérant - koeler		R 407C	R 407C	R 407C
Capacity réservoir	l	11	11	15
Dimensions LxWxHt	cm	120x120x190	120x120x190	120x80x100
Gewicht - Poids net	kg	49	52	76
Gewicht - Poids brut	kg	56	62	86