







QUEMADORES BURNERS · BRÛLEURS



	MODELO WIND WIND MODEL / MODÈLE WIND	GASÓLEO LIGHT OIL / GASOIL			GAS PROPANO (G31) LPG (G31) / GAZ PROPANE (G31)			GAS NATURAL (G20) NATURAL GAS (G20) / GAZ NATUREL (G20)		
	PARA EQUIPO FOR EQUIPMENT / POUR EQUIPE									
W Y WH	W-50 / WH-50 / W-55 / WH-55	W/EM-8			WGP/EA-40			WGN/EA-40		
	W-60 / WH-60	W/EM-8	W/EM-12/2		WGP/EA-70			WGN/EA-70		
	W-80 / WH-80	W/EM-12	W/EM-12/2		WGP/EB-120	WGP/EB-120/2		WGN/EB-120	WGN/EB-120/2	
	W-100 / WH-100	W/EM-12	W/EM-12/2		WGP/EB-120	WGP/EB-120/2		WGN/EB-120	WGN/EB-120/2	
	W-125 / WH-125	W/EM-15	W/EP-15/2		WGP/EB-170	WGP/EB-170/2		WGN/EB-170	WGN/EB-170/2	
	W-140 / WH-140	W/EM-20	W/EP-15/2		WGP/EB-170	WGP/EB-170/2		WGN/EB-170	WGN/EB-170/2	
	W-175 / WH-175	W/EM-20	W/EP-25/2		WGP/EB-250	WGP/EB-250/2		WGN/EB-250	WGN/EB-250/2	
	W-200 / WH-200	W/EM-30	W/EP-25/2		WGP/EB-250	WGP/EB-250/2		WGN/EB-250	WGN/EB-250/2	
	W-250 / WH-250	W/EM-30	W/EP-35/2		WGP/EB-350	WGP/EB-350/2		WGN/EB-350	WGN/EB-350/2	
	W-300 / WH-300	W/EM-35	W/EP-35/2max		WGP/EB-350	WGP/EB-350/2		WGN/EB-350	WGN/EB-350/2	
	W-375 / WH-375			W/EP-45/3			WGP/EB-500/3			WGN/EB-500/3
	W-440 / WH-440			W/EP-60-3			WGP/EB-700/3			WGN/EB-700/3
	W-550 / WH-550			W/EP-60-3			WGP/EB-700/3			WGN/EB-700/3
WD	WD-30	W/EM-1			WGP/EA-40			WGN/EA-40		
	WD-50	W/EM-8			WGP/EA-40			WGN/EA-40		
WA	WA-55	W/EM-8			WGP/EA-40			WGN/EA-40		
	WA-90	W/EM-12	W/EM-12/2		WGP/EB-120	WGP/EB-120/2		WGN/EB-120	WGN/EB-120/2	
	WA-150	W/EM-14	W/EP-15/2		WGP/EB-170	WGP/EB-170/2		WGN/EB-170	WGN/EB-170/2	

QUEMADORES DE GASÓLEO
LIGHT OIL BURNERS
BRÛLEURS DE GASOIL



CARACTERÍSTICAS CONSTRUCTIVAS




- Funcionamiento automático
- Certificación CE

CONSTRUCTION CHARACTERISTICS

- Automatic operation
- CE Conformity Certification

CARACTERISTIQUES CONSTRUCTIVES

- Fonctionnement automatique
- Certificat CE

LLAMA STAGE FLAMME	MODELO MODEL MODÈLE	POTENCIA POWER PUISSANCE Kw		CONSUMO FLOW RATE DÉBIT Kg/h		TENSIÓN VOLTAGE TENSION
		Min.	Máx.	Min.	Máx.	
	W/EM-1	17	41	1,5	3,5	II-230-50
	W/EM-8	47	105	4	8,9	II-230-50
	W/EM-12	60	130	5,1	11	II-230-50
	W/EM-15	73	190	6,2	16	II-230-50
	W/EM-20	86	237	7,3	20	II-230-50
	W/EM-30	110	319	9,3	27	II-230-50
	W/EM-35	166	427	14	36	II-230-50
	W/EP-12/2	60	130	5,1	11	II-230-50
	W/EP-15/2	77	190	6,5	16	II-230-50
	W/EP-25/2	102	300	8,6	25,4	II-230-50
	W/EP-35/2	166	427	14	36	II-230-50
	W/EP-45/3	296	546	17	46	III-230/400-50
	W/EP-60/3	415	710	35	60	III-230/400-50

QUEMADORES DE GAS PROPANO (G31)
PROPANE GAS BURNERS (G31)
BRÛLEURS AU GAZ PROPANE (G31)



CARACTERÍSTICAS CONSTRUCTIVAS




- Quemador con rampa de gas
- Filtro y válvula (accesorio de gas)
- Homologado y Certificación CE

CONSTRUCTION CHARACTERISTICS

- Burner with gauge port
- Gas filter and valve (optional accessory)
- CE Conformity Certification

CARACTERISTIQUES CONSTRUCTIVES

- Brûleur avec rampe de gaz
- Filtre et valve (accessoire optionnel)
- Homologué et certifié CE

LLAMA STAGE FLAMME	MODELO MODEL MODÈLE	POTENCIA POWER PUISSANCE Kw		PRESIÓN GAS GAS PRESSURE PRESSION GAZ mbar		TENSIÓN VOLTAGE TENSION V/Hz
		Min.	Máx.	Min.	Máx.	
	WGP/EA-40	17	48	9	200	II-230-50
	WGP/EA-70	34	70	10	360	II-230-50
	WGP/EB-120	40	120	13	360	II-230-50
	WGP/EB-170	55	175	12	360	II-230-50
	WGP/EB-250	55	240	14	360	II-230-50
	WGP/EB-350	100	350	17	360	II-230-50
	WGP/EB-120/2	40	120	13	360	II-230-50
	WGP/EB-170/2	55	175	12	500	II-230-50
	WGP/EB-250/2	55	240	14	500	II-230-50
	WGP/EB-350/2	100	350	17	360	II-230-50
	WGP/EB-500/3	120	500	20	500	III-400-50
	WGP/EB-700/3	270	700	15	500	III-400-50

QUEMADORES DE GAS NATURAL (G20)
NATURAL GAS BURNERS (G20)
BRÛLEURS AU GAZ NATUREL (G20)



CARACTERÍSTICAS CONSTRUCTIVAS




- Quemador con rampa de gas
- Filtro y regulador de presión
- Homologado y Certificación CE

CONSTRUCTION CHARACTERISTICS

- Burner with gauge port
- Pressure regulator and filter
- CE Conformity Certification

CARACTERISTIQUES CONSTRUCTIVES

- Brûleur avec rampe de gaz
- Filtre et régulateur de pression
- Homologué et certifié CE

LLAMA STAGE FLAMME	MODELO MODEL MODÈLE	POTENCIA POWER PUISSANCE Kw		PRESIÓN GAS GAS PRESSURE PRESSION GAZ mbar		TENSIÓN VOLTAGE TENSION V/Hz
		Min.	Máx.	Min.	Máx.	
	WGN/EA-40	17	48	9	200	II-230-50
	WGN/EA-70	34	70	10	360	II-230-50
	WGN/EB-120	40	120	13	360	II-230-50
	WGN/EB-170	55	175	12	360	II-230-50
	WGN/EB-250	55	240	14	360	II-230-50
	WGN/EB-350	100	350	17	360	II-230-50
	WGN/EB-120/2	40	120	13	360	II-230-50
	WGN/EB-170/2	55	175	12	500	II-230-50
	WGN/EB-250/2	55	240	14	500	II-230-50
	WGN/EB-350/2	100	350	17	360	II-230-50
	WGN/EB-500/3	120	500	20	500	III-400-50
	WGN/EB-700/3	270	700	15	500	III-400-50