

Soluciones CHP Gas Natural.

Producto	Electrical Output kWe	Engine Manufacturer	Engine type	Aspiration Type	Output Brake kWb	Output jacket water kWth	Output Exhaust Gas kWth	Total heat Output kWth	Fuel Input (LHV) kW	Fuel Input (HHV) kW	Generator Type	Generator Efficiency	Overall unit Efficiency (LHV)%
NACOM-285-Natural Gas (ISO Altitude)	286	MAN	E3262E302	Natural	300	255	170	425	775	875	LSA46.2L9	94.8	91.7
NACOM-325-Natural Gas (ISO Altitude)	325	MAN	E3268E242	Turbocharged	340	175	206	406	844	933	S4L1S-F4	95.4	86.7
NACOM-432-Natural Gas (ISO Altitude)	433	MAN	E3262LE232	Turbocharged	450	252	272	573	1136	1256	LSA47.2L9	95.9	88.5
NACOM-199-Natural Gas 1800 Altitude	200	MAN	E2876LE302	Turbocharged	210	106	157	288	567	627	LSA46,3S4	94.7	86.0
NACOM-499-Natural Gas 1800 Altitude	558	MAN	E3262LE302	Turbocharged	580	310	271	676	1432	1584	LSA47,2L9	95.8	86.2
ALUX-24-Natural Gas-ISO Altitude	24	TOYOTA	TOYOTA4Y	Natural	26	26	22	48	77	86	LSA42,3S4	347.8	93.3
ALUX-245-Natural Gas-ISO Altitude	234	DOOSAN	GE158TI-PP	Turbocharged	246	199	346	545	824	912	LSA46,2L9	94.9	94.6
ALUX-129-Natural Gas-ISO Altitude	121	DOOSAN	GE12TI	Turbocharged	129	136	224	360	517	572	LSA46,3S4	93.7	93
ALUX-94-Natural Gas-ISO Altitude	89	DOOSAN	GE08TI	Turbocharged	94	115	172	288	415	459	LSA44,3M6	94.6	90.9
ALUX-94-Natural Gas-1850 Altitude	89	DOOSAN	GE08TI	Turbocharged	94	115	172	288	415	459	LSA44,3M6	94.6	90.9

Soluciones CHP Gas Natural.

Producto	Electrical Output kW _e	Engine Manufacturer	Engine type	Aspiration Type	Output Brake kW _b	Output jacket water kW _{th}	Output Exhaust Gas kW _{th}	Total heat Output kW _{th}	Fuel Input (LHV) kW	Fuel Input (HHV) kW	Generator Type	Generator Efficiency	Overall unit Efficiency (LHV)%
ALUX-94-Natural Gas-750 Altitude	89	DOOSAN	GE08TI	Turbocharged	94	115	172	288	415	459	LSA44.3M6	94.6	90.9
NACOM-325-Natural Gas (ISO Altitude)	325	MAN	E3268LE242	Natural	340	175	206	406	844	933	SAL1S-F4	95.4	86.7
NACOM-499-Natural Gas-Genset2650Altit.	499	MAN	E3262LE252	Turbocharged	519	TBC	298	298	1372	1517	LSA47.2L9	95.9	58.1
NACOM-499-Natural Gas-Genset ISOAltit.	499	MAN	E3262LE252	Turbocharged	519	TBC	298	298	1372	1517	LSA47.2L9	95.9	58.1
NACOM-499-Natural Gas-Genset 1850Altit.	499	MAN	E3262LE252	Turbocharged	519	TBC	298	298	1372	1517	LSA47.2L9	95.9	58.1
NACOM-499-Natural Gas-Genset 2240Altit.	558	MAN	E3262LE202	Turbocharged	580	310	271	676	1432	1584	LSA47.2L9	95.8	86.2
NACOM-499-Natural Gas-Genset 1850 Altit.Z.	498	MAN	E3262LE252	Turbocharged	519	TBC	298	298	1372	1517	LSA49.1M7	95.7	58.0
AT-LDL-S	234	WÄRTSILÄ	Vasa12V32	Turbocharged	4500	850	2997	4564	10285	TBC	TBC	TBC	49.8
CYS-NACOM 110N-440V (ISO Altitude)	224	MAN	E0836LE302	Turbocharged	110	89	51	146	290	321	LSA44.3S5	94.0	127.6