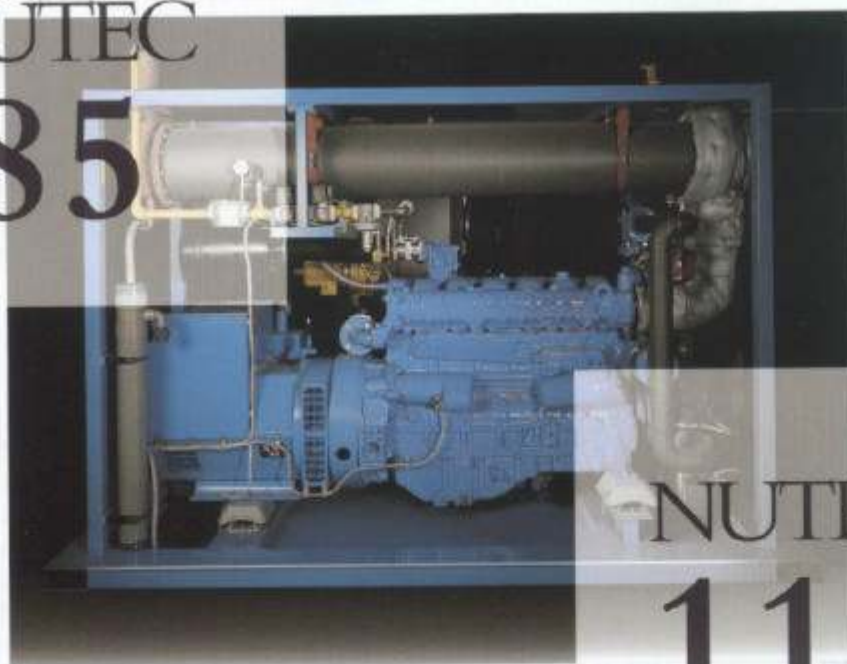


Nedalo BV
 Renderingsweg 4
 3641 SK Mijdrecht [Holland]
 P.O. Box 4
 3640 AA Mijdrecht [Holland]
 phone +31 (0)297 - 293 200
 telefax +31 (0)297 - 285 930

NUTEC 85



NUTEC 110

PERFORMANCE AND RATINGS, based on Groningen gas

NUTEC	85	110
MAN, enginetype	E2866E	E2866Ec
Electrical output (kW)	90	112
Thermal output (kWth)	140	177
Gas consumption (Nm ³ /h)	30,8	38,8
Peakload	110 % 1 hour during 12 hours	
Standard max. return temperature (°C)	80	80
Max. intercoolertemperature (°C)	---	---
STAMFORD generator rating (kVA)	140	175

MEASUREMENTS AND WEIGHT

NUTEC	85	110
Measurement (mm) l x w x h	2900 x 1250 x 2000	2900 x 1250 x 2000
Weight (kg) incl. canopy	3500	3750

ENVIRONMENT

NO_x emission : < 140 gram/GJ x $\eta_{in}/30$ (110 with catalyst only)
 Oil consumption : < 0,1 gram/kWh

SOUNDPRESSURE

Canopy : 75 or 65 dB(A) at 1 meter
 Exhaust stack : according to environment law

January 2000

Nedalo, supplier of Combined Heat and Power units, Marine and Industrial engines, Standby power units, Maintenance and Service

Nedalo, leverancier van Warmte/Kracht installaties, Scheeps- en Industriemotoren, Noodstroomaggregaten, Onderhoud en Service



NEDALO BV

production information

