

Technical datasheet
neoTower® 25.0, 30.0 NG

GHP HELLAS
 AIR CONDITIONING WITH NATURAL GAS

Product designation	25.0	30.0
Rated output - electrical ⁽¹⁾	25,0	30,0
Rated output - thermal ⁽²⁾	54,9	63,1
Power modulation - electrical	12,5 - 25,0	15,0 - 30,0
Power modulation - thermal	34,8 - 54,9	40,9 - 63,1
Energy input	76,92	89,55
Liquefied Petroleum gas input	n.a.	n.a.
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CHP coefficient	0,46	0,48
f Primary energy factor ⁽³⁾	0,266	0,229
PES	32,8	33,3
ErP energy efficiency label ⁽⁴⁾	A++	A++
Sound pressure level L _{pA} ⁽⁵⁾	57	59
Sound power level L _{WA}	72	75
Maintenance interval	8.000	8.000
Technical data		
Electrical efficiency ratio η _{el}	32,5	33,5
Thermal efficiency ratio η _{th}	71,4	70,5
Total efficiency ratio η _{total}	103,9	104,0
Efficiency ratios		
Flow temperature ± 5 °C	80	80
Return flow temperature ± 5 °C	25-65	25-65
min./max. ambient temperature	5/30	5/30
Pressure rating - water side	3	3
Heat extraction		
Nominal voltage	400	400
Frequency	50	50
Nominal effective power PnG	25,0	30,0
Apparent power S _E max	31,3	37,5
Nominal voltage UnG	400	400
Frequency	50	50
Cos φ uncompensated	0,80	0,80
Reactive power compensation ⁽⁶⁾	13,87	13,87
Number of steps	1	1
Degree of choking or resonance frequency	-	-
Cos φ acc. to VDE-AR-N 4105 quadrants II, III ⁽⁶⁾	0,95	0,95
Rated alternating current Ir	45,1	54,1
Rated alternating current Ir cos φ 1	36,1	43,3
Rated apparent power SrE	31,3	37,5
Short-circuit alternating current Alternator Ik"	358,1	358,1
Grid short circuit power with UnG Sk"	185,0	185,0
Start-up current Ik approx.	59	59
Electrical energy generation		
Motor manufacturer	YANMAR	YANMAR
Number of cylinders	4	4
Displacement	3,3	3,3
Air-fuel ratio λ	1,0	1,0
Engine oil - RMB/ENGINE Oil	90	90
Motor		

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Product designation	25.0	30.0
Generator		
Generator manufacturer	Weier	Weier
Generator type	asynchron	asynchron
Motor start-up	provided	provided
Speed	1.530 rpm	1.530
Supply and exhaust air		
Combustion air requirement	98,25 m³/h	114,38 m³/h
Module ventilation flow rate	260,00 m³/h	260,00 m³/h
Total air requirement of module	358,25 m³/h	374,38 m³/h
Permissible counter-pressure of exhaust air system max. ⁽⁷⁾	150 Pa	150 Pa
min./max. intake air temperature	5/30 °C	5/30 °C
Min. cross section without hydraulic resistance	650 cm²	650 cm²
Flue gas		
Flue gas temperature ⁽⁸⁾ / max.	55 / < 110 °C	55 / < 110 °C
Flue gas mass flow rate - damp	104 kg/h	121 kg/h
Flue gas volume flow - dry	84 Nm³/h	98 Nm³/h
Delivery pressure flue gas max.	500 Pa	500 Pa
Delivery pressure flue gas cascades max.	500 Pa	500 Pa
Delivery pressure max. for flue gas and exhaust air combination	150 Pa	150 Pa
Emissions Nox	< 240 mg/kWh	< 240 mg/kWh
Dimensions & weight		
Dimensions of module L x W x H	1.778x759x1.403 mm	1.778x759x1.403 mm
Weight approx. (including operating resources)	1.038 kg	1.038 kg
ErP-Label		
ErP energy efficiency label ⁽⁴⁾	A++	A++
ErP energy input ⁽⁴⁾	85,38 kWh _{HS}	99,40 kWh _{HS}
ErP efficiency ratio - electrical $\eta_{el,HS}$ ⁽⁴⁾	29,3 %	30,2 %
ErP efficiency ratio - thermal $\eta_{th,HS}$ ⁽⁴⁾	64,3 %	63,5 %
ErP efficiency ratio - total $\eta_{total,HS}$ ⁽⁴⁾	93,6 %	93,7 %
Room controller category ⁽⁴⁾	2	2
$P_{designh}$ ⁽⁴⁾	21,3 kW _{el}	24,4 kW _{el}
Q_{HE} ⁽⁴⁾	30.423 kWh	33.908 kWh
P_{SB} electrical power requirement - standby ⁽⁴⁾	0,05 kW _{el}	0,05 kW _{el}
Electrical power requirement - partial load ⁽⁴⁾	0,74 kW _{el}	0,74 kW _{el}
$P_{el,max}$ Electrical power requirement - full load ⁽⁴⁾	0,74 kW _{el}	0,74 kW _{el}
P_{stby_CHP} Thermal standing losses ⁽⁴⁾	0,53 kW _{th}	0,53 kW _{th}
Electrical power requirement - standby ⁽⁴⁾	0,05 kW _{el}	0,05 kW _{el}
$\eta_S = \eta_{son} - \sum(F1-F5)$ ⁽⁴⁾	144,4	148,9
Net output - electrical	24,26 kW _{el}	29,26 kW _{el}

1) Performance data in accordance with ISO 3046/I-2002, tolerance 5%

2) Thermal performance data tolerance 8%

3) f_{pe} -current = 2.8 displacement mix per DIN V 1859, DIN V 4701-10, GEG (attachment 4 to § 22 section 1) valid from 11.2020

4) In accordance with EU Regulation 811/2013; 813/2013

5) Test bench measurement at 1 m interval in front of the CHP

6) Only when using the optional compensation (integrated in neoTower® 2.0, 3.3 and 4.0 / not required for neoTower® 50.0)

7) Exhaust air (without flue gas) does not have to be extracted "via the roof"

8) At a return temperature of 35 °C and optimum operating conditions, tolerance 5%

Product designation	25.0, 30.0
Control cabinet	Fully equipped for seamless CHP unit operation with all necessary measurement and control equipment in bivalent operation. Dimensions control cabinet 600x600x200 mm; Approx. weight: 30-33 kg Connection cable CHP control cabinet standard 3m
Electrical connections	Supply line to control cabinet: 5x16mm ² Cu up to max. 50m (fuse 63 A slow blow) max. terminal area 35mm ²
	Temperature sensor cable: min. 2-08 JY(ST)Y up to 15 m length (2x1,5 mm ² up to 40 m length)
	Control cables pump: 3x1,5 mm ² ; RJ45 Patch cable in CHP connector
Reactive current compensation	Fixed compensation without reactors (detuned)
	Operating voltage: 230 / 400 Volt, 50 Hz
	Integrated capacitor contactor
	Discharging of approx 40 seconds must be considered
	Limiting temperature -10°C up to +35°C (average 24 h) +40°C (short-term max.)
Gas pressure [mbar / hPa]	Steel housing 400x300x210mm (HxWxL)
	Gas resting pressure before gas regulator: 20 - 50 (for NG)
	Flow pressure ≥ 18 (for NG)
Regulations and standards	Complies with the pertinent EU Directives for CE certification
Connections	Gas: 1" internal thread
	Heating supply line: 1" ball valve / PN 3.0
	Heating return line: 1" ball valve / PN 3.0
	Flue gas: DN80
	Exhaust air: DN160; accepted back pressure to be considered!
	Note: It is important to ensure that all terminals are connected via a flexible connection, in order to ensure vibration isolation.
Method of operation	Residual pressure head secondary pump 0,7m
	Mains parallel without emergency power, heat operated
	Use of electricity: Own requirement and infeed into the grid of the energy supply company, optional electricity-optimised modulation
	Heat usage automatically regulated in monovalent or bivalent operation with buffer tank; optionally heat-optimised modulation
Indicators and switches/buttons	Operation of the internal control and monitoring programs via central control unit (touchscreen for quick access to important functions)
	Back-lit graphical colour display with visualised system diagram and indicators for: temperature memory, motor, return line, hot water, interior, oil, flue gas, indicator for current power, water pressure, operation hours, generated energy, maintenance instructions and error notifications
	Switches/buttons: master switch, Emergency stop, Electric vehicle (Efz) charging data button, maintenance button
RMB/Report	Global live data tracking visualised in installation diagram, individual password protection, data logging with daily, weekly, monthly and annual report in graphical format, remote maintenance, remote monitoring, evaluation and reporting
Water quality	Motor circuit: 40% glycol, 60% water per VDI Regulation 2035. Operational pressure warm: 2.0 bar. Operational pressure cold: 1.8 bar. Primary pressure expansion vessel cold: 1.0 bar. Heating circuit ("secondary circuit"): free from mechanical impurities and as a minimum in accordance with quality requirements of the Group 2, VDI Regulation 2035 Conductivity < 100µS/cm Water hardness < 1° dH 8.2 > pH-Wert < 9 Deviations cause severe damages!

Deviating values depending on environmental and operating conditions.

Technical modification, design deviation and errors excepted.