EASYLIFE

NANEO S

WALL-HUNG GAS CONDENSING BOILER

CONDENSING PERFECTION, PURE PERFORMANCE





www.dedietrich-heating.com

CUT TO THE CHASE

FOR GREAT SAVINGS WITH NANEO





ECONOMICAL AND EFFICIENT, THE NANEO SOLUTION



High efficiency up to 110 %

Energy savings of up to 30 %

Modulating burner output from 24 to 100 %



High energy efficiency modulating pump for optimised electricity consumption

Ultra-responsive heating body





ENJOY MAXIMUM HOT WATER COMFORT

Available in two versions domestic hot water production



A micro-accumulation version with a flow rate of up to 18.9 litres per minute* for responsive operation



A version with an 80 or 130 litre tank and a flow rate up to 21 litres per minute** for maximum comfort

Tank with magnesium anode protecting against corrosion for a longer service life



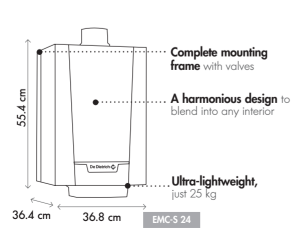
* for EMC-S 34/39 MI ** for EMC-S 34/BS 130

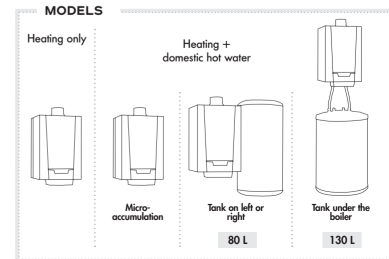
INSTALLATION AND MAINTENANCE: COULDN'T BE EASIER COMPACT FOR EASY INSTALLATION SUITED TO ANY CONFIGURATION



compact

silent lightweight

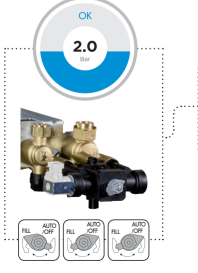






• Setting the parameters and displaying the error codes

BRAS



ROBUSTNESS AND COMFORT

Brass hydraulic **body** on the frame for a long service life

Active Refill Technology: an optional automatic water filling system for guaranteed comfort and safety.

Three setting options are available for filling with water to guarantee optimal pressure in the heating circuit:

Manual: the automatic system is deactivated and filling is performed manually

Semi-automatic: water filling can be performed directly via the boiler's control system or remotely via the application and the SMART TC° connected room thermostat

Automatic: fully automatic with no external intervention required.

TAILORED TO YOUR NEEDS

EVEN EASIER TO USE







De Dietrich ECO-SOLUTIONS give you the latest generation of multi-energy products and systems: simpler, more efficient and more economical to guarantee your comfort and protect the environment.

The energy label associated with the ECO-SOLUTIONS label indicates the product performance.

www.ecodesign.dedietrich-heating.com

YOUR HEATING PROJECT

	W	55.4 cm 36.8 cm 36.4 cm to 28 kg				=	H 55.4 cm W 36.8 cm D 36.4 cm Tank: H 88 cm Ø 42.7 cm		H 55.4 cm W 36.8 cm D 36.4 cm Tank: H 91.2 cm ø 57 cm
PERFORMANCE heating and hot water*	EMC-S 24	EMC-S 34	EMC-S 24/28 MI	EMC-S 30/35 MI	EMC-S 34/39 MI	EMC-S 24/BS 80	EMC-S 34/BS 80	EMC-S 24/BS 130	EMC-S 34/BS 130
and hot water*	·)))) A+	1000 A+	1111 A+ 1458 A	1111 A+ 1458 A	100 A+ 058 A	100 A+ 1058 A	1111 A+ 153 A	1111 A+ 1038 A	1000 A+ 0 ⁶⁵ 8 A
TYPE OF HOME (apartment and home)		III 🐔	≤ 90m ² ≤ 90m ²	III 🐔	## é	≥ 90m ²	₩ ≥ 90m ²	m 🏠	m
FUNCTIONS									
Heating only	•	•	-	—	_	-	—	-	—
Heating + hot water with micro-accumulation	_	_	•	•	•	80 L tank	80 L tank	130 L tank	130 L tank
Heating + hot water with accumulation	_	_	-	-	-	•	•	•	•
DOMESTIC HOT WATER USE	_	_	$\sum_{i=1}^{n}$						
HEATING OUTPUT	24.8 kW	35.7 kW	24.8 kW	31.0 kW	35.7 kW	24.8 kW	35.7 kW	24.8 kW	35.7 kW
Domestic Hot water output	_	_	27.5 kW	33.9 kW	37.8 kW	20.6 kW	22.1 kW	22.5 kW	24.0 kW
NATURAL GAS & PROPANE	•	٠	•	•	•	•	•	•	•
OPTIONS	Smart TC° connected room thermostat, modulating or non-modulating room thermostat, wired or radio-controlled, programmable or non-programmable, outdoor temperature sensor.								

*With the following equipment: Outdoor temperature sensor + modulating or connected room thermostat. Without this equipment, the heating performance is A

A SYMBOL OF FRENCH QUALITY

For three hundred years, De Dietrich's success has been an expectation based on true values: quality, reliability, durability. In the interest of the environment and your comfort, De Dietrich perfectly manages various renewable energies using multi-energy systems to protect the planet. Thanks to the collaboration of our entire team, De Dietrich heating systems have been leading the way in innovation and offering optimal quality and rare longevity for 333 years.

De Dietrich 📀

BDR THERMEA France S.A.S. with corporate capital of €229 288 696 57, rue de la Gare F-67580 Mertzwiller Tel. +33 3 88 80 27 00 - Fax +33 3 88 80 27 99 www.dedietrich-heating.com Your installer

12