



1151

Ø50 \cap Ū (6 370 3 385 230 172 Ø80





251

(Max) nominal heat output	17.7 kW
(Max) nominal heat output (H ₂ O)	12.7 kW
Minimum heat output	4.4 kW
Minimum heat output (H ₂ O)	2.3 kW
Efficiency at Max	94.8 %
Efficiency at Min	95.9 %
nergy Efficiency Class (A++ / G scale)	A++
nergy Efficiency Index (EEI)	134 %
easonal space heating energy efficiency (ηs)	92 %
emperature of exhaust smoke at Max	107 °C
emperature of exhaust smoke at Min	55 ℃
articulate/OGC / Nox (nominal at 13%02)	10 - 2 - 99 mg/Nm3
O at 13% O ₂ at Min and at Max	0.017 - 0.009 %
O ₂ at Min and at Max	5.9 - 13 %
1aximum operating pressure	2 bar - 200 kPa
ecommended draught at Max power	10 Pa
/inimum draught allowed for minimum power	2 Pa
Aass of smoke at Min and at Max	5.4 - 10.6 g/sec
lopper capacity	40
uel dimensions	Ø 6mm L 3 ÷ 40mm
lourly consumption at Min and at Max	1 - 3.9 kg/h *
lutonomy at Min and at Max	26 - 7 h *
leatable volume m3	322 - 506 - 885 **
Combustion air inlet	Ø 50 mm
\ir inlet	80 cm2
moke outlet	Ø 80 mm
lominal electrical power (EN 60335-1).	126 W (max 370 W)
upply voltage and frequency	230 Volt / 50 Hz
let weight	197 kg
Distance from combustible material (back/side/under)	200 mm / 200 mm / 0 mn
Distance from combustible material (front/ceiling)	750 mm / 1000 mm

* Data that may vary depending on the type of pellets used.

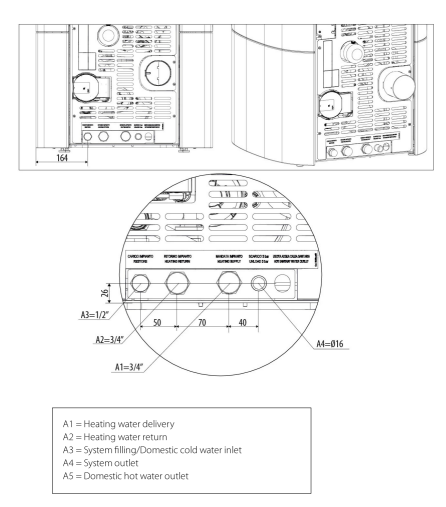
**Heatable volume based on the requested power per m3 (respectively 55-35-20 W/m3)

CLUB HYDROMATIC 18 M2 Rev. 2021100101

TECHNICAL SHEET



CLUB HYDROMATIC 18 M2 Rev. 2021100101





It is strongly recommended to wash the entire system before connecting it in order to get rid of residues and deposits. Always install shutters in the system leading to the stove so as to disconnect it from the hydraulic system should it be necessary to move it, or when it requires routine and/or special maintenance. Connect the stove using flexible pipes so that the stove is not excessively constrained to the system, and to allow slight movements.





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(Max) nominal heat output	24.2 kW
(Max) nominal heat output (H ₂ O)	18.2 kW
Minimum heat output	4.4 kW
Minimum heat output (H ₂ O)	2.3 kW
Efficiency at Max	92.9 %
Efficiency at Min	95.9 %
Energy Efficiency Class (A++ / G scale)	A++
Energy Efficiency Index (EEI)	132 %
Seasonal space heating energy efficiency (ŋs)	90 %
Temperature of exhaust smoke at Max	143 °C
Temperature of exhaust smoke at Min	55 °C
Particulate/OGC / Nox (nominal at 13%O2)	12 - 1 - 92 mg/Nm3
CO at 13% O ₂ at Min and at Max	0.017 - 0.014 %
CO ₂ at Min and at Max	5.9 - 13.6 %
Maximum operating pressure	2 bar - 200 kPa
Recommended draught at Max power	10 Pa
Minimum draught allowed for minimum power	2 Pa
Mass of smoke at Min and at Max	5.4 - 14.2 g/sec
Hopper capacity	40 I
Fuel dimensions	Ø 6mm L 3 ÷ 40mm
Hourly consumption at Min and at Max	1 - 5.4 kg/h *
Autonomy at Min and at Max	26 - 5 h *
Heatable volume m3	440 - 691 - 1210 **
Combustion air inlet	Ø 50 mm
Air inlet	80 cm2
Smoke outlet	Ø 80 mm
Nominal electrical power (EN 60335-1).	126 W (max 370 W)
Supply voltage and frequency	230 Volt / 50 Hz
Net weight	197 kg
Distance from combustible material (back/side/under)	200 mm / 200 mm / 0 mm
Distance from combustible material (front/ceiling)	750 mm / 1000 mm

* Data that may vary depending on the type of pellets used.

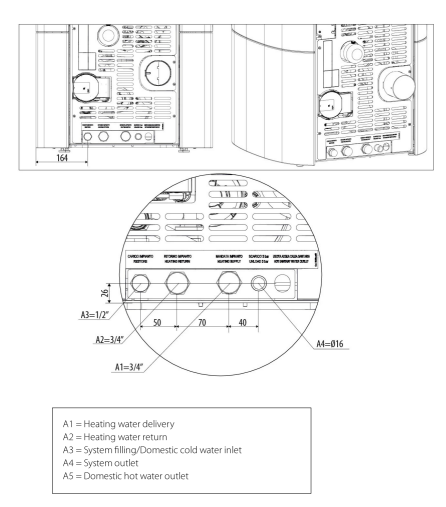
**Heatable volume based on the requested power per m3 (respectively 55-35-20 W/m3)

CLUB HYDROMATIC 24 M2 Rev. 2021100101

TECHNICAL SHEET



CLUB HYDROMATIC 24 M2 Rev. 2021100101





It is strongly recommended to wash the entire system before connecting it in order to get rid of residues and deposits. Always install shutters in the system leading to the stove so as to disconnect it from the hydraulic system should it be necessary to move it, or when it requires routine and/or special maintenance. Connect the stove using flexible pipes so that the stove is not excessively constrained to the system, and to allow slight movements.