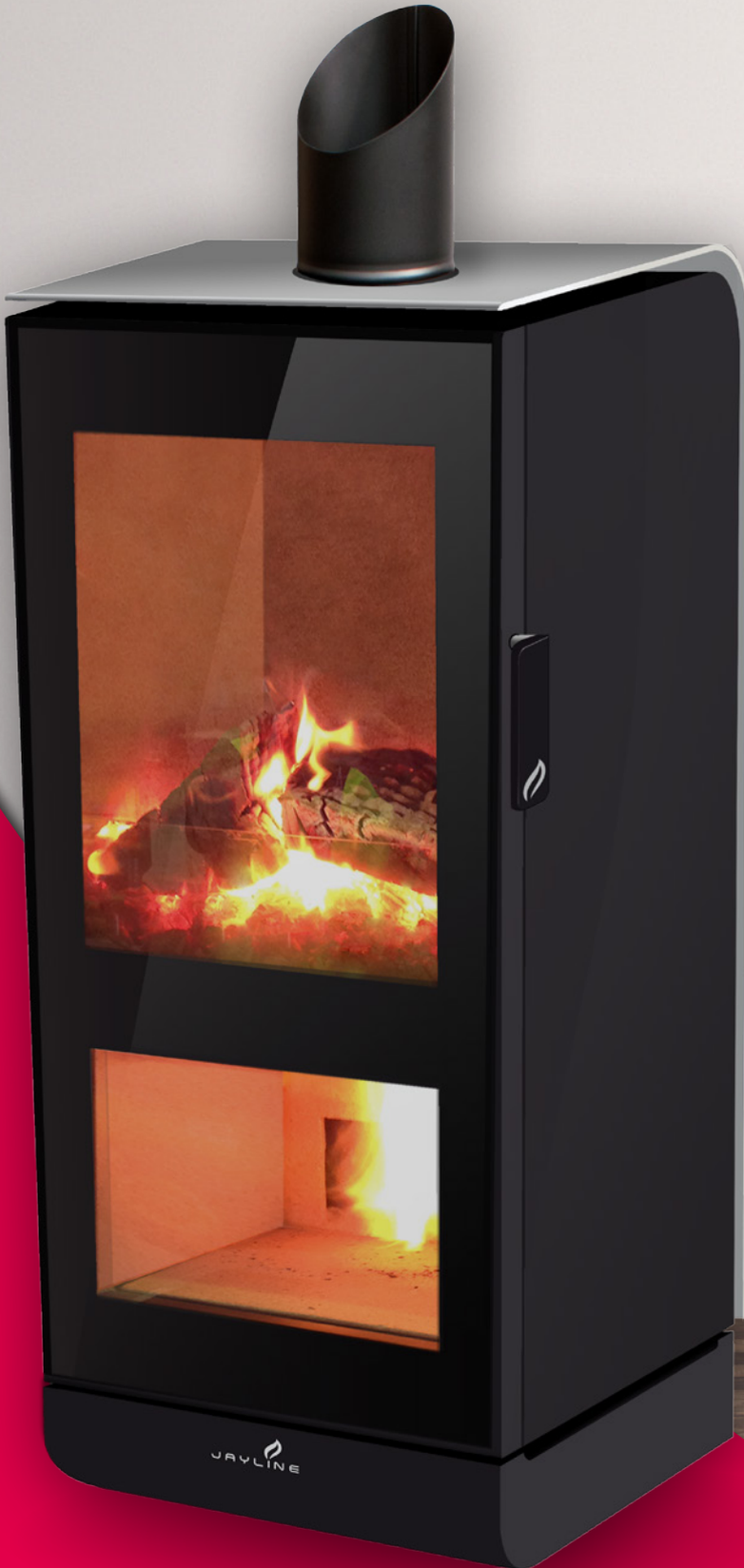


UL200

ULTRA LOW EMISSION WOOD BURNER


JAYLINE
your fire place



Fully Automated

Large Fire Box

Ultra Efficient

Designed & Engineered in NZ

RRP \$3999
Including standard flue kit



Available April 2018

JAYLINE UL200 - SPECIFICATIONS

Jayline, New Zealand's leader in Ultra Low Emission Burner Technology, is proud to announce the upcoming release of our new Jayline UL200!

What is a ULEB?

Ultra Low Emission Burners (ULEBs) were developed in response to the growing concern around poor air quality. ULEBs are mostly recognised by their dual burn chambers. The top chamber burns the solid fuel (wood) while the downdraught chamber at the bottom burns the gases left in the smoke. Burning this gas creates another source of heat and also significantly reduces the number of particulate emissions (small particles that can stay in the atmosphere for long periods of time).

HIGH EFFICIENCY

The UL200 has tested to CM1 standards (New Zealand's strictest emissions testing) as New Zealand's most efficient Ultra Low Emission Burner at 79% efficiency. This high efficiency means you will use less wood and reload the fire less frequently.

EASE OF USE

Most ULEBs require you to manually start the gasification process (burning the gasses created by the wood burning) when the fire reaches a certain temperature. The UL200 has internal technology that does this process for you automatically - no additional handles, levers or work for you to do! This same technology also detects when the door is being opened so gasification will automatically switch off each time you need to put another log on the fire.

LOW MAINTENANCE

Unlike standard fires that require ash removal regularly, the UL200 leaves minimal ash in the firebox after each burn. You'll only need to remove ash as required- up to 90 days between each clean!

AMBIENCE & EUROPEAN-INFLUENCED DESIGN

The UL200 is inspired by the latest European wood fire designs and has the largest flame view of any ULEB, which means you see more fire and less firebox. The firebox is significantly higher off the ground than most standard wood fires, which makes both lighting and reloading the fire much easier and safer. The large firebox of the UL200 is also designed to minimise the risk of burning wood falling out of the fire.

SUSTAINED BURN TECHNOLOGY

Traditional wood burners put out maximum heat each time the fire is loaded, the heat then drops away as the wood burns down, resulting in fluctuating heat output. Jayline's UL200 harnesses our Sustained Burn Technology which delivers steady heat over an extended period. This means it is much easier to keep your room at a consistent temperature.

NO FAN REQUIRED

The highly efficient UL200 does not require a fan to maximise heat output so there's no electricity required to run.

DESIGNED IN NZ, FOR NZ HOMES

The UL200 was developed in Nelson with Kiwi homes in mind and is a great fit for homes 100 - 220 sq/metres.

EXTENDED COVER

Owners who maintain their fires get many more years of life from the appliance. Jayline's new warranty plan offers five years cover at purchase plus up to ten years additional cover with proof of each Jayline service pack, giving up to 15 years total firebox warranty.

UNBEATABLE VALUE

New Zealand's most efficient CM1 tested ULEB with fully automated controls, the UL200 is unbeatable value at just \$3999 RRP.



NES & ECan APPROVED
0.36g/kg NES
0.5g/kg CM1



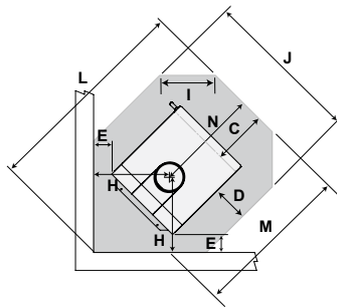
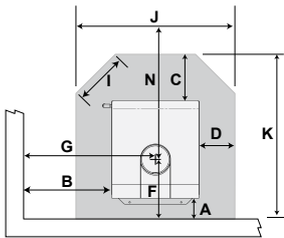
EFFICIENCY
79%



OUTPUT
13kW



HEAT AREA
100-220m²



Minimum clearance requirements to combustible materials with Jayline MKIII flue kit and 790mm double skin flue shield

*Dimension 'C' is taken from the firebox door seal lip to the front of the non insulated floor protector.

Clearance/Heater Dimensions (mm)	A	B	C*	D	E	F	G	H	I	J	K	L	M	N	Height	Width	Depth
UL200	100	452	300	200	100	314	689	420	307	878	894	1172	876	580	1080	475	536