



Material	• Aluminium
Pressure	• Airbags in upper & lower frame • Max. 2 Bar (29PSI)
Heating	• Silicone heating element • Max. T. 200°C (392°F)
Cooling	• Water
Belt width	• Up to 3200mm (126")
Length of platen	• 160mm (6,3")

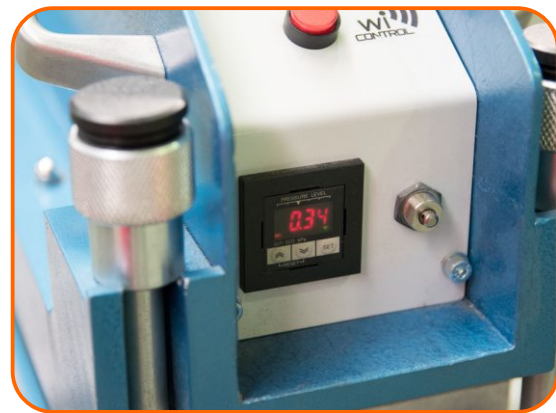
Very light

The new design achieves a reduction of the weight to a minimum. Epsilon 2200 weighs 130Kg (lower frame 63Kg and upper frame 67Kg).



Built-in controllers and pressure system

No need to carry an external control unit or air compressor.



Water cooled

Ultra-fast water cooling.

Wi-Control available

Epsilon can be equipped with Wi-Control, generating a secure network to which you can connect any device with Wi-fi, to have real-time data of the whole splicing process.



08/2017