

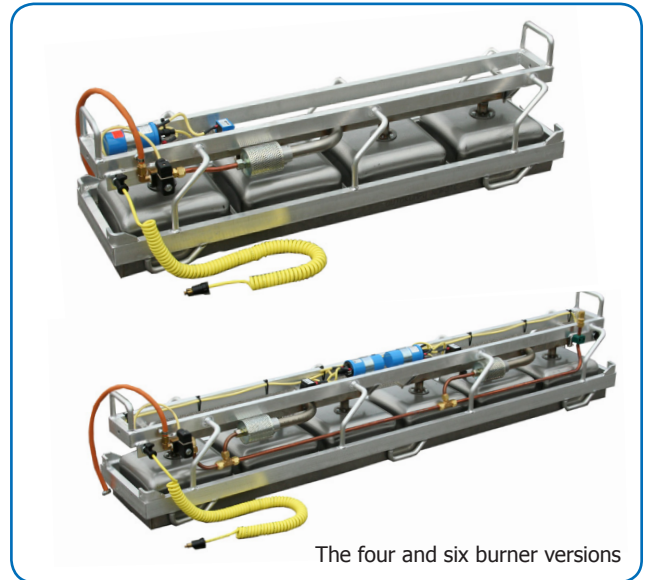
Joint Heater For heating of longitudinal joints

The Joint Heater is an infrared propane/butane gas burner used on asphalt pavers, assisting in the construction of longitudinal joints.

The joint heater will preheat the edge of the previously laid cold lane just prior to placing the new hot mix lane next to it. This approach ensures optimal conditions for a consistent continuous weld of the fresh and previously laid mats, preventing premature cracking of the joint.

The joint heater comprises an aluminium frame with four or six burner heads, and an electrical circuit that will open the gas flow and ignite the gas in the burners when power is applied to the circuit.

The built in spark plugs will produce sparks continuously during operation to re-ignite the gas on flame blow out.



Joint heater specifications		
Application	Joint heating, 6 burner	Joint heating, 4 burner
Part Number	S-50416 (12VDC) / S-50418 (24VDC)	S-50462 (12VDC) / S-50463 (24VDC)
Dimensions (LxWxH)	180x30x40 cm	120x30x40 cm
Weight	30kg	20kg
Output	~40kW at 1.5 bar	~25kW at 1.5 bar
Number of burner heads	6 heads	4 heads
Supply pressure	0.5-1.5 bar	0.5-1.5 bar
Included accessories	Powerlead and gashose	Powerlead and gashose

