

Crack Sealing Machine BPM-500

Specifications:

Capacity – 500 l.

Engine (diesel).

Burner power – 50 Kw.

Total weight – 1990 kg.

Engine fuel tank – 50 l.

Hydraulic Oil tank – 30 l.

Thermal oil heater – 200 l.

Electrically heated hose – 6 m.

Hose productivity – 10 l/min.

Heating the mastic through the thermal oil (thermal oil jacket).

Time of heating the mastic to

Specifications

Crack Sealing Machine BPM-500	Diesel Engine
Compressor	+
Heating	Indirect (thermal oil jacket)
Burner Ecoflam (Italy)	Diesel
Tank (bitumen)	500 L
Burner power	50 kW
Bitumen pump productivity	10 L/min
GVW (trailer mounted)	1990 kg
Fuel tank	70 L
Oil tank	30 L
Thermal oil tank	120 L
Hose (bitumen pouring)	4 m
Bitumen temperature control	Automatic, on a dashboard
Burner temperature control	Automatic, on a dashboard
Thermal oil temperature control	Automatic, on a dashboard
Hose (bitumen pouring) temperature control	Automatic, on a dashboard
Bitumen heating	< 2 h (ready to use)

Operating	2 men
Bitumen pouring temperature	120° -200°C
Bitumen pouring hose with holder and applicator	Electric heating
Bitumen pump	Non-submersible, gear
Pouring temperature (max)	200°C
System manage	Electronic
Electronic system control	+
Accumulator battery	+
Bitumen mixing	Hydraulic vanes
Hose & pump cleaning system	+
MORE OPTIONS	
Dual axle trailer	

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