



MULTI^S HEATWEED

CAPACITY | 2000-2800 m²/day

THE HEATWEED® METHOD

100% Hot water
Power and flow optimized



Environmentally friendly
Non-chemical weed control



Heatweed Active Temperature Regulation
Highly accurate temperature



STANDARD SPECIFICATIONS

Capacity: 2000-2800 m²/day
Water consumption for weed control: Up to 17 L
Temperature for weed control: 98-99,6 °C
Automatic temperature regulation: Yes
Pressure for cleaning: Up to 200 bar
Temperature for cleaning: 30-100°C
Capacity of water tank: 200 L
Fuel for engine/operation: Diesel, 12V
Number of burners: 1
Fuel for burner: Diesel / Aspen Biodiesel
Capacity of tank for burner: 50 L
Noise level: Below 85 dB measured 1 m from machine
Measurements (l x w x h): 2665x1559x1354 mm
Weight: 740 kg

STANDARD ACCESSORIES:

- Stainless steel hose reels
- 25 m high pressure hoses 3/8" with heat protection
- One high-pressure cleaning lance
- Stainless steel 20 cm weed lance

The Heatweed Multi S is an ultra-compact environmentally friendly moss & weed killer on a trailer and equipped with the latest and greenest technologies. With its own power source and independent operation, the machine can also be used in places where no electricity supply is available. This machine can also be used as a high pressure cleaner. Also ideal for cleaning work outside the weed season.

ENVIRONMENTALLY FRIENDLY HOT WATER TECHNOLOGY

Using this hot water technology means killing weeds and moss in an effective way without pesticides. Heatweed got to the 'roots' of the problem. With low pressure operation the trailer provides the lance with a water temperature of 99 °C. Then the hot water penetrates deep into the root and destroys the weeds. The machine is designed to work continuously with closed guard. The whole compartment is also made of double-walled, impact-resistant, UV-resistant, rotationally molded polyethylene - a strongly insulating material.

To make your work even easier, this multifunctional trailer is equipped with intuitive digital operation by joystick. The display guides the user through the user program step by step.

