



MiD 3.0 HEATWEED

Europe's leading hot water weed control machine – Redefined

Environmentally friendly
Non-chemical weed control



Higher capacity
Smaller and lighter



100% Hot water
Power and flow optimized



Active Temperature Regulation (ATR)
Highly accurate temperature



Heatweed © 2017



HEATWEED

TECHNOLOGIES

Weed control intelligence

heatweed.com

The Heatweed® Method

The most effective chemical-free solution



MiD 3.0

HEATWEED

Europe's leading hot water weed control machine – Redefined. Proven market leader on capacity and total cost of ownership since 2013.

The optimal one-operator machine for weed control on all surfaces.

The Heatweed® Method

Innovative and environmentally friendly weed control with only use of hot water. The Heatweed® Method is documented, tested, and safe. The Heatweed Method secures systemic effect on the root system, so fewer treatments per year are required. Compared to other non-chemical

solutions, the Heatweed® Method offers the best weeding results, the slowest regrowth time of perennials that may need more treatments and the overall most cost-effective operation - as documented.

€ **Lower m2-cost**
Lowest total cost of ownership

 **Lower fuel consumption**
Lower CO2 emission

 **Lower water consumption**

 **Easy intuitive operation**

 **Reduced noise level**

 **All weather conditions**



MiD 3.0 features

- State-of-the-art technology
- Highly accurate temperature by Active Temperature Regulation
- All-in-one: Hose reel integrated
- Reliable, safe and versatile
- Easy to operate, service and maintain
- Function-driven design
- Intuitive, color coded digital display
- Lower emission compared to similar machines
- Lower noise level
- Cover made from recyclable material
- Reduced weight and size
- Excellent cleaning solution for urban areas
- 2 year warranty

Heatweed Technologies GmbH | Turbinestraat 16A
3903 LW Veenendaal | The Netherlands
+31 (0)318 469799 | mail@heatweed.com



 **HEATWEED**
TECHNOLOGIES
Weed control intelligence

Everything presented in this brochure is subject to change without prior notice