

NEW!  
HW X2

# Double Power for Pest Control

The new hydronic heating system gives you the edge!



HW X2 is a new generation mobile hydronic heating unit with over 200kW (682 428 BTU), that delivers up to 100°C hydronic heat, with an effectiveness rating of 94%.

Together with CliWi, a unique hydronic heat technology, this makes an innovative and environmental-friendly heating solution for heat treatment in pest control.

HeatWork and CliWi pest systems are used for pests problems by several leading pest-control companies for the extermination of bed bugs, flour mites, ctenolepisma, and other pests. The results are very satisfying and the system is considered as an innovative development to an increasing problem.

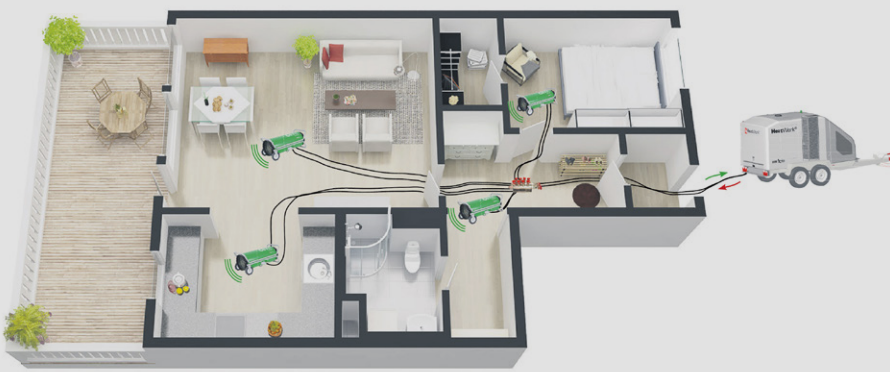
## What makes HW X2 unique?

- Two independent internal systems make it possible to do several jobs at the same time
- Two independent temperature zones make the machine extremely flexible
- High pump capacity – more effective flow
- User-friendly – all controls in one place
- The machine can be delivered as aqua-system and as glycol-system



### Areas of use:

- Private housing
- Hotels and motels
- Bars and restaurants
- Food processing facilities
- Food retail facilities
- Offices
- Pharmaceutical facilities



### HW 103

103 kW (351 450 BTU)  
run up to **8 CliWi** units  
1150 kg  
(excluding diesel & generator)  
1600 kg  
(including diesel & generator)

VS

### HW X2

206 kW (702 901 BTU)  
run up to **16 CliWi** units  
1770 kg  
(excluding diesel)  
2130 kg  
(including diesel)

### An innovative system for heat treatment in pest control with the environment and the economy in focus.

CliWi delivers an effective extermination temperatures of 50 to 60 degrees Celsius. Heat treatment kills all lifecycle stages of the target pest – eliminating eggs, larvae, and adult insects in one treatment.

Increased flexibility, high efficiency and low energy consumption reduces operating costs considerable. The method does not burn harmful dust and particles, and it provides a better working environment.

- ✓ Low weight, Low noise level, High effect
- ✓ Non-toxic/poison-free method
- ✓ No danger of fire or explosion
- ✓ Ideal for smooth distribution of air



### Customers who chose our solutions

Our customers uses our systems because they are concerned with health, safety and environment - combined with cost benefits.

**Amsterdam:** Hydronic heat treatment of bed bugs (7 hotel rooms treated at the same time in just 6 hours)



**Mauritius:** Hydronic heat treatment of pests in hotels and villas



**Germany:** Hydronic heat treatment (Food process industry – flour mill)



Made in Narvik, Norway

