HeatWork®

HW HydroHeater NEW! Hot water on wheels

Maroheater

HW 3600



www.heatwork.com

HeatWor

Capacity:

- 103 kW
- 0-100°C
- Up to 6000 litres of hot water per hour

HW HydroHeater

Mobile unit that can supply hot water quickly

Mobile 103 kW energy source

The machine supplies hot water with a temperature of up to 100 °C. The concept is perfect for anyone who is in need of hot water in large quantities. Connecting and setting up the machine is fast and simple.

Areas of application

The areas of application for this machine are many, and it has been designed to provide temporary heating in a closed system or hot water for consumption.

Provides energy immediately!

Some examples:

- Temporary supply of energy to buildings when the distance heating system is disconnected due to shutdown or maintenance
- Hot lagging of distance heating pipes
- Underfloor heating:
 - Temporary heating in the construction process
 - Operating underfloor heating
 - Curing concrete
- Operating radiators and heating fans
- Production of hot water for consumption Example: enough hot water for 100 people to take a shower every hour





HW HydroHeater User-friendly and easy set-up

The machine is self-sustaining

Can be connected to mains power

on electricity and diesel fuel

Integrated electrical gen-set

Fuel-operated boiler, 103 kW

GPS Track Unit

GSM monitoring

0-100°C

Capacity 0-6000 litres

Adjustable temperatures,

Frostproof when used in winter:

"Statkraft has chosen HydroHeater!

Jon Anders Hagen Project Manager Planning & Development Statkraft Varme AS

The machine is designed for use year-round. The water system easily prevents frost by self-draining after use.

The machine can supply up to 6000 litres of hot water an hour, with adjustable temperatures at 0-100°C.



Tekniska Verken on the HydroHeater:

"This is the machine we have been waiting for! Fast set-up, simple operation and the best service we can give to our customers!" "

- Connecting and setting up the machine is fast and simple, approx. 30 minutes
- The machine supplies energy to the building immediately
- Work can be carried out during the day, and the machine pays for itself in a very short amount of time
- Service to the customer is maintained, and no customers are affected



Johan Sääf, Project Manager, Energy, Tekniska Verken, Lindköping



Technical specifications HW 3600 – HW HydroHeater				
Pump capacity	3900 l/h primary side			
	6000 l/h secondary side			
No. of pumps	1 stk primary side			
	1 stk secondary side			
System pressure	2-6 bar primary side			
	0-1,5 bar secondary side			
Maximum heating effect	103 kW			
Burner type	1-stage			
Technical heating efficiency factor	94%			
Fluid temperature	0-100°C			
Fuel consumption	10 l/h during constant burner operation			
Diesel	Winter Diesel, Arctic Class 2			
Capacity	320-liter fuel tank			
	100-liter water tank			
Weight with diesel/without diesel	With diesel 1980 kg/ without diesel 1660 kg			
VTV* fluid	HW VTV fluid			
VTV* tank, volume	50 litres			
No. of hose circuits	2 x 25 m			
Electrical connection/energy consumption	230V - 2600W			
Connection to external fuel tank	Included			
Service hatches	4 hatches for easy maintenance access			
GPS tracking unit	GPS positioning and operating history (subscription)			
Additional monitoring equipment:				
GSM-monitoring	Alerts via text message if irregularities occur			
• Generator unit, sound-proofed	4.8 kW, liquid-cooled, 2-cylinder engine with automatic starting			

*VTV = heat transfer fluid

Capacity, hot water					
Temperature (Celcius) Litres per hour			Temperature (Celcius) Litres per hour		
0-12ºC	6000		20-32°C	6000	
0-30°C	2589		20-37°C	4500	
0-60°C	1316	1	20-60°C	1950	
0-95°C	820		20-95°C	1040	

The HydroHeater is delivered on a trailer:





HW HydroHeater

Also a ground thawer, with an extra reel

Bodø Bydrift chose HeatWork because we were best in test.

The HW 3600 is in a class of its own when it comes to efficient ground thawing and heating.

The HW 3600 is in a class of its own when it comes to efficient ground thawing and heating. HeatWork is the company with the best capacity for ground thawing and frost prevention on the market.

Two hose circuits (extra reel) makes the machine extremely flexible and optimizes the thawing process.

You can quickly and easily thaw out cable trenches, mines, foundations and floor areas, and heat buildings, halls, etc., by fitting optional attachments.



Get the best effect in the thawing process with this machine's 3900 l/h pump and water temperatures of 100°C.



Read more here: www.heatwork.com



Developed, manufactured and tested under the toughest conditions

HeatWork develops, manufactures and tests its machines under the toughest winter conditions, north of the Arctic Circle, in Norway.

Technology and expertise are important prerequisites for quality products and for satisfying our customers.

HeatWork's objective is to be the front runner in technology development and the firm has developed a series of machines with output and temperature in excess of 100°C.

This is the result of our patented technology and strong focus on R&D.

Our factory in Narvik is centrally located with regard to good logistics by road, rail, sea and air.

The standard for you, our customer, who wants to use only the best equipment!

For information about intellectual property rights related to this product, please visit http://heatwork.com/ip/





HeatWork AS P.O.Box 113, 8502 Narvik, Norway Phone (+47) 76 96 58 90 post@heatwork.com

www.heatwork.com