

NHT 12MM Fluid Heaters

The NHT 12MM Fluid Heaters are 12 million BTU diesel fired heaters that NCS Fluid handling systems incorporates to support projects requiring super heating of fluids in a wide variety of applications including:

- Test fluids heating for cold weather API Storage tank hydrostatic testing
- Fluid heating support for pipeline hydrotesting
- Frac water heating
- Pit and retention pond heating
- General fluid heating

The NHT 12MM Fluid Heaters used in the NCS fleet perform exceptionally in all applications. NHT 12MM Heaters boast high efficiency as well as higher flow through rates than other heaters on the market. The NHT 12MM has been designed in such a way that its design adaptations allow flexibility for installations

in compact or congested areas and can be deployed either as a skid mounted or trailer mounted unit(s).

In sticking with our NCS commitment to “Safety, Quality and Solutions”, all the heaters in the NCS fleet employ safety shut downs for high pressure, high heat and no flow, while delivering low cost of operation and flexible design features.

NHT 12MM Fluid Heaters can be operated as a slip stream or a direct flow through depending on your specific site requirements or application.

Please visit our website www.ncsfluidsystems.ca or contact one of our heating specialists at 780-801-5326 / 780-886-9454 for assistance with your project planning.



Are these your Challenges:

- API-650 or 653 winter hydrotest
- Multiple tank transfer
- Winter Pipeline testing
- Extreme cold weather
- Limited site accessibility
- Remote Location

NCS Solution:

- 12 MM Btu Slip stream Heaters
- Circulating pumping system
- VFD Controlled mission pumps
- Modular design
- Mobile and Immediate availability