



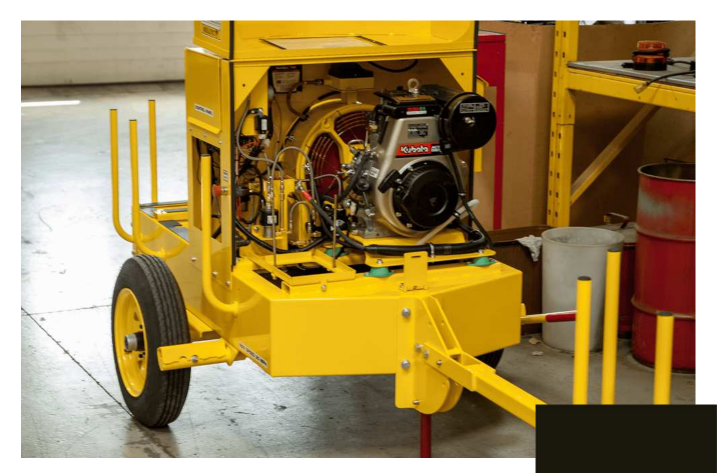
BIAO SERIES Portable Indirect Diesel Fired Herman Nelson Heater

AEROTECH HERMAN NELSON INTL. INC.



The Aerotech Herman Nelson BT400-NEX represents a significant evolution from its military origins to a sophisticated, commercially available industrial heater. Embracing over 60 years of continuous production and technological advancements, it offers unparalleled automatic monitoring and control capabilities. Transitioning from a military-exclusive product to a commercial powerhouse required overcoming substantial safety certification challenges. Today, the BT400-NEX stands as a testament to quality, durability, and dependability, offering advanced, efficient, and instant clean air heating solutions for sectors demanding high safety standards, such as commercial aviation, construction, and exploration.





TRANSFORM YOUR WORKSPACE WITH THE ULTIMATE HEATING SOLUTION

In the heart of winter or the chill of the night, your construction sites, mining operations, and aviation hangars demand a reliable, powerful, and safe heating solution. Enter the BT 400NEX-D Diesel Series of indirect fired heaters from Aerotech Herman Nelson, a beacon of warmth designed to meet the rigorous demands of your industry.





ECH



Why Choose BT 400 NEX-D?

- Unmatched Performance: Delivering a robust 400,000 BTU/H, our heater ensures your projects and operations continue seamlessly, no matter the weather conditions outside.
- Safety First: Designed with your safety in mind, it features a high-efficiency stainless steel heat exchanger, producing 100% breathable air, and an easily accessible emergency shutdown button.
- Versatility: Whether it's heating up construction sites, keeping mining operations going, or warming aircraft in hangars, the BT 400NEX-D Series 2 adapts to your needs.
- Cold Weather Ready: Engineered for extreme cold, it guarantees to keep your workspace comfortable and your team productive.





AEROTECH HERMAN NELSON EXTREME PORTABLE HEAT



Elevate Your Industry Standards

- **Construction:** Keep your projects on track, your materials safe from the cold, and your workforce motivated, even in freezing temperatures.
- Mining: Ensure operational efficiency and worker safety in remote and cold environments, minimizing downtime and maximizing output.
- Aviation: Protect your aircraft, personnel, and operations from the adverse effects of cold, ensuring readiness and reliability.















100 Eagle Drive, WPG, MB, CANADA, R2R 1V5 OUTSIDE CAN: 1 (800) 486-4328 INSIDE CAN: 1 (204) 633-1999 EMAIL: Sales@hermannelson.com FAX: 1 (204) 694-1612 HOURS: Mon – Fri: 8:00am – 4:30pm CDT



Fuel Type	DIESEL
Heating Capacity	400,000 BTU/h
Maximum Air Delivery Rate	1,500 CFM
Run Time	14 Hours
Dimensions	71" L x 50" W x 48" H

CONNECT WITH US TODAY

- Get a Quote: Discover how cost-effective warmth can be for your operation.
- **Book a Demo:** See the BT 400NEX-D in action and witness firsthand its capabilities.
- Contact Us: Have questions? Our team is ready to assist and guide you towards making the best heating decision for your industry.
 SCAN ME





Kubata 🏭



Experience the Difference

DON'T LET THE COLD SLOW YOU DOWN. WITH THE BT 400NEX-D, EMBRACE THE WARMTH AND SEE HOW IT TRANSFORMS YOUR OPERATIONS. READY TO TAKE THE NEXT STEP? 1 (800) 486-4328

Where warmth meets innovation. Connect with us today and bring the power of the BT 400NEX-D into your world

