

TIGER INDUSTRIES, INC.

Company

Reference # 200302

August 11, 2021

Attn:

Tiger Industries, Inc., is an engineering and fabrication company that is authorized to use the "R SYMBOL" in accordance with the provisions of the National Board. We engineer and supply new and reconditioned air cooled, shell and tube heat exchangers and vessels for sale and lease. In addition, Tiger provides refurbishment, repair, and modification of client's existing inventory. We are pleased to propose the following:

AIR COOLED HEAT EXCHANGER (Specs are per bundle)

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|------------------------|----------------------------------|--------------------------|---------------------------|
| 1. Tube Materials | : SA-214 Carbon Steel | 10. Nozzle/Bundle, Inlet | : 10" 900# RF |
| 2. Header Materials | : SA-516-70 Carbon Steel | 11. Nozzle/Bdl, Outlet | : 10" 900# RF |
| 3. Design Press / Temp | : 1,350 PSIG / 350°F | 12. Rows / Passes | : 4 / 1 |
| 4. # of Tubes / Length | : 452 / 34 Ft. (226/bundle) | 13. Fans / Diameter | : 2 @ 12 Ft. |
| 5. Tube Size / Wall | : 5/8" / 16 BWG | 14. Motors | : 2 @ 30 Hp. |
| 6. FOD / FPI / Pitch | : 1-1/2" / 10 / 1-5/8" | 15. Vibration Switches | : Murphy VS2EX |
| 7. Surface-Bare / Ext. | : 1,717 / 27,639 Ft ² | 16. Dimensions | : 15'-4"W x50'L x12'-8"H |
| 8. Manufacturer / S/N | : Air-x-Changers / 081433.1 | 17. Weight | : 60,000 lbs. (Estimated) |
| 9. Code Stamp | : ASME / 65336 | 18. EXW | : Tiger Industries' Shop |

The tube bundles will be hydro-tested per ASME Code. New explosion proof motors (460V/3P/60Hz) and belts will be installed. The motors and fans will be test run.

Sale Price.....(No Taxes Are Included).....\$
Optional Skid.....+\$
Purchase Terms: 40% Invoiced with purchase order, Net 10; 60% Net 30 upon completion.
Completion: 4-6 weeks ARO

Lease Price.....Min. 12 Months.....(No Taxes Are Included).....\$Month
Optional Skid.....+\$Month
Lease Terms: First 3 months' lease invoiced with purchase order.
Client is required to perform normal maintenance including, but not limited to, greasing bearings and adjusting belts.