





Gas Boosters

With over a half century of gas booster experience and our own UL-Listed ENGB line of gas boosters, ETTER is ready to assist you with all of your gas booster needs. We provide everything from complete skid-mounted systems that arrive pre-piped, wired and tested ready for "plug and play" installation to custom controls, booster accessories, and loose parts for field installation.

Packaged Heaters

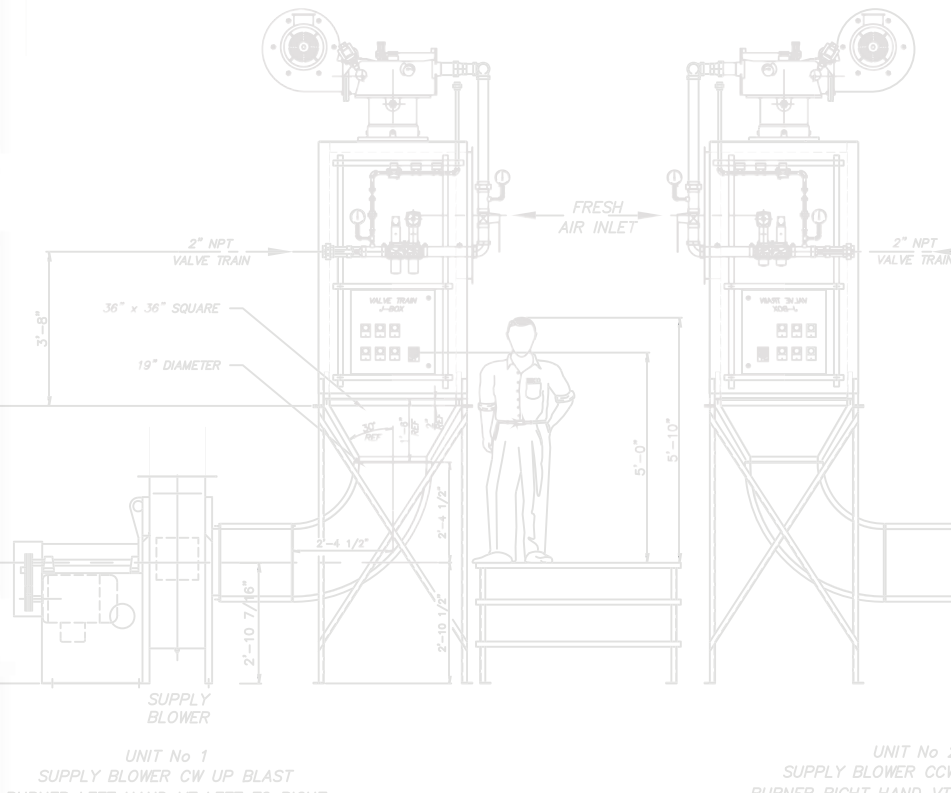
ETTER has the solution to all your process heating needs. Our package heaters come in both direct and in-direct designs, with capacities up to 20 MMBTUH. When you need to heat large volumes of air, ETTER has your solution. Custom designs to meet your exact application needs can incorporate skid mounting with the supply and exhaust fans.

Pipe Trains

ETTER's packaged gas trains are designed to meet your specific needs, whether you are an OEM or an End-User. ETTER can provide assembled custom designed 6" pipe racks for a power boiler all the way down to a simple 1/2" valve train module for infra-red heaters. All trains are leak tested and operationally checked prior to shipping, eliminating your technical risk.

Field Services

Our service division offers a complete selection of combustion services, including burner and process tuning, preventative maintenance, NFPA-86 Safety Audits, as well as our SPECTRUM Program, which provides custom solutions related to energy efficiency and productivity for your process. ETTER's well trained professionals can resolve even your most challenging issue.



Web Drying

ETTER's proprietary high velocity air drying system utilizes a unique twin vortex design which is highly efficient and unmatched in the industry. ETTER's non-clogging nozzles require less maintenance and are ideal for solvent to water based conversions. Line speed increases of up to 100% have been achieved, with application web widths from 6" to 150".

Control Panels

ETTER has an in-house UL-508A control panel shop offering complete design build service. Specializing in process control, combustion, and flame safeguard, our panels are designed to meet UL, NEC, CE and CUL standards as well as utilize state of the art technologies like touch screen controls and advanced PLC programming.

Parts Sales

Since 1940, ETTER has been the recognized "One Stop Shop" for process heat and combustion needs. With a full complement of parts in stock, our sales engineers stand ready to serve your firm's needs from start to finish. ETTER's sales engineers will assist you in selecting your parts as well as provide you with all the necessary support required to install them properly.

Ovens and Furnaces

ETTER specializes in high and low temperature custom industrial ovens and furnaces, from heat treating furnaces to curing ovens and even powder coating lines. ETTER's capabilities include gas fired infra-red, electric gas fired infra-red, forced hot air convection, as well as direct and indirect heating systems. We specialize in electric to gas conversions.



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| CLIENT: | ACME TEXTILES | MEMPHIS PLANT #2 | DRYING SYSTEM FOR COATING LINE #7 | 1268-M-04-01 | DESIGN | DRAWN | CHECKED | RELEASED | REV# | NTS |
| DESCRIPTION: | | | | DRAWING NO. | JOB NO. | MECH | REV# | SCALE | 1 | 0T X |
| UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES | THIRD ANGLE PROJECTION | | | DESCRIPTIONS CONTAINED HEREIN ARE FOR THE PROJECT ONLY AND ARE NOT TO BE USED FOR ANY OTHER PURPOSE OTHER THAN THAT FOR WHICH IT IS BEING MADE AVAILABLE WITHOUT THE WRITTEN PERMISSION OF ETTER ENGINEERING Co., INC. | | | | | | |
| RELEASED TO: MANUFACTURING | 01 | REV# | BY | DATE | 7/10/2009 | | | | | |

Solutions...

to ALL your process heating & combustion needs!

www.etterengineering.com 1.800.444.1962

Since 1940



The Company

ETTER Engineering provides burner and combustion related parts as well as complete systems specifically suited to meet our client's needs. Our technical staff is ready to assist you in the specification of parts, system upgrades, new installations and OEM services. ETTER has its own UL ControlPanel Shop specializing in flame safety, combustion, and process control. We manufacture customized process heating equipment including: web drying, packaged heat sources, ovens and furnaces, valve trains, and gas booster systems.

The History

ETTER Engineering is a third-generation family owned company. We have served the process heating and combustion industries with pride since 1940. Now in our 8th decade of operation, the company stands ready to solve the problems of tomorrow today with our extensive combustion experience. Although ETTER's focus has changed with the times, our specialization has always been commercial and industrial process heating and gas management

Philosophy

Our insistence on providing and maintaining personal contact with our clientele has always been a source of pride. The high percentage of long term, repeat customers attests to the fact that clients in today's market still appreciate the speed, response, and technical support that only a company with our personal touch and expertise can provide. ETTER strives to provide only the best personal service at the most competitive price. Throughout our three quarters of a century of operation, we have earned an outstanding reputation by treating each and every client like they are our only client.

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| | CLIENT | ACME TEXTILES for MEMPHIS PLANT #2 | UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES | | | | | |
| | DESCRIPTION | DRYING SYSTEM FOR COATING LINE #7 | <small>DESCRIPTIONS CONTAINED HEREIN ARE PROPRIETARY AND MAY NOT BE USED FOR ANY OTHER PURPOSE OTHER THAN THAT FOR WHICH IT IS BEING MADE AVAILABLE WITHOUT THE WRITTEN PERMISSION OF:</small> ETTER ENGINEERING Co., INC. | | | | | |
| ETTER ENGINEERING Co., INC. 830 CENTURY DR. BRISTOL, CT 06010 TEL: 860-584-8842 www.etterengineering.com | DRAWING NO. | 1268-M-04-01 | DESIGN | - | - | | | |
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