ACCURATE THERMAL SYSTEMS FLUIDIZED TEMPERATURE BATHS

APPLICATIONS

Thermal cleaning of Extrusion tooling including:

- -breaker plates
- -dies
- -nozzles
- -tips
- -screens
- -metal filters
- -flanges
- -hardware
- -and many more......

General heat treatment of devices & materials

Heating of reactors

BENEFITS

Large working volume – up to 15.8" diameter by 47" depth in parts basket depending on model

Up to 18kW heat capacity for fast heat up

Safer to the operator and tooling versus other methods

Designed and manufactured in USA

MODEL FTBLL27 & FTBLL47 FLUIDIZED TEMPERATURE BATHS



- Fully automatic Fluidizing air control
- Independent over-temperature protection
- Advanced PID temperature controller for optimum results
- Built rugged for of reliable operation
- Cleans most tooling in under 60 minutes
- Removes all types of polymer including paint, adhesives, resins and plastic

With over 25 years of experience with Fluidized Bath technology we have developed a range of products that offer outstanding performance, safety, features and value that are unmatched. Unlike competing Fluidized baths our systems offer fully automatic Fluidizing air control and an advanced PID temperature controller for thermal performance. Fluidized Temperature Baths have been the thermal cleaning method of choice for over 40 years by many leading Fortune 500 companies. The cleaning process is thermal which breaks down all polymers and is not abrasive. You too can benefit from Fluidized Bath safety, fast cleaning and reduced labor in your extrusion operation and tool room.



Unique Solutions for Thermal Applications

PH: 609-326-3190

MODEL FTBLL27 & FTBLL47

WHAT'S INCLUDED

- -Fluidized Bath
- -full charge of bath media
- -Instruction manual

WHAT DO I NEED TO RUN THE SYSTEM

- -480 Volt, 50/60 Hz, 3 phase power, 15.5 amps per leg for FTBLL27 & 21.5 amps per leg for FTBLL47
- -Clean dry air supply that can deliver a fixed 70 PSI at a max flow of 15 CFM
- -Exhaust hood for fumes

SERVICES AVAILABLE

- -Technical support
- -Application support
- -Installation and setup
- -Maintenance

FEATURES AND SPECIFICATIONS



The model FTBLL27 and FTBLL47 use a PID temperature controller that has four control zones for improved thermal results. Independent over temperature protection will disable heat if the temperature exceeds 610°C or if the air supply pressure drops below 60 PSI. Fluidizing air is automatically controlled by the system. The remote control box includes an RS485 computer interface for connection to a PC with downloadable software from our website.

The control box is mounted on an articulating arm so it can be moved out of the way for improved access to the bath. The horizontal and vertical position of the arm can be changed as well as angle for easy viewing. It is connected the main control box via a 15 way cable. An air flow meter mounted on the main control box displays Fluidizing air rates.

Contact us today to request a quotation or for application assistance.

PH: 609-326-3190

Specifications & Ordering info

| | FTBLL27 | FTBLL47 |
|---------------------------------------|----------------|---------------|
| Temperature range | 50 to 605°C | |
| Working volume in parts basket | 15.8" x 27" | 15.8" x 47" |
| Stability at 900°F, better than - | ±5.0 | ±10.0 |
| Heat up time to 900°F | 210 minutes | 190 minutes |
| Cool down time – max to 400 °F | 240 minutes | 300 minutes |
| Power consumption – 480V, 3 phase | 12.9 kW | 18 kW |
| Air pressure & flow required, max | 70 PSI, 15 CFM | |
| Overall footprint, H x W x D - inches | 53 x 36x 31 | 72 x 36 x 31 |
| Unit weight without aluminum oxide | 450 lbs | 700 lbs |
| Aluminum oxide required / supplied | 450 / 500 lbs | 670 / 700 lbs |
| Cleaning capacity | 130 lbs | 200 lbs |
| Order code | ATS1016 | ATS1015 |
| Warranty | 1 year | |
| Standard Accessories | | |
| Retort lid | ATS1031 | |
| Standard parts basket | ATS1053 | ATS1030 |
| Three tiered basket | ATS1065 | ATS1059 |
| Aluminum oxide – 100 pound pail | ATS1027 | |
| Aluminum oxide – 400 pound drum | ATS1028 | |





4106 Sylon Blvd
Hainesport, NJ 08036 USA
Ph: 609-326-3190
Fax: 609-479-5124
Email: sales@accuthermal.com
Website: www.accuthermal.com