

Why lose money watching paint dry?



BRUEST SAFETY GAS HEATERS

for spray shops and drying rooms

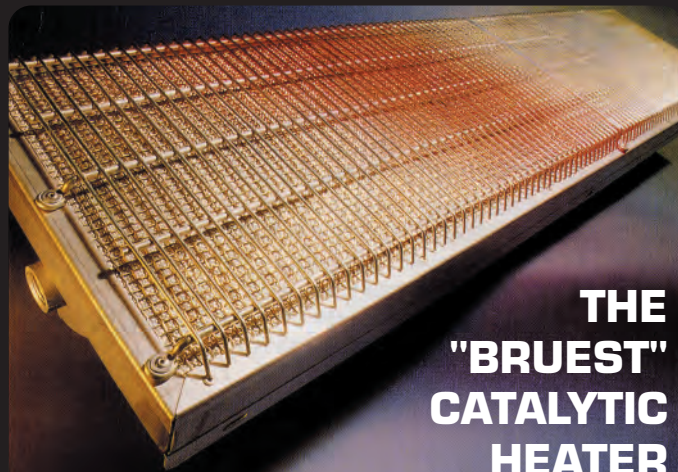
A BRUEST thermo-catalytic heater
wall-mounted in a typical spray/
drying room.

- **CE MARKED AND ATEX CERTIFIED**
for Zone 1 potentially explosive atmospheres
- **NO FIRE RISK**
even when used with solvent based paints
- **INSURANCE APPROVED FOR
SPRAY/DRYING ROOMS**
- **ECONOMICAL RUNNING COSTS**
- **RAPID CURING TIMES**
- **CONSUMES V.O.Cs.**

**STOPS BLOOM
AND CHILLING
EVEN WHEN YOUR
EXTRACTION FAN IS ON.**

Rapid curing of all lacquers, sealants, stains, paints and glues e.g. cellulose, single pack pre-catalysed, 2-pack acid catalysed or water-based coatings.

Cost effective, energy efficient, environmentally friendly, ultra safe, drying systems. Operates on natural (mains) gas or Propane (bottled/tank) gas. Mobile heaters are also available.



**THE
"BRUEST"
CATALYTIC
HEATER
THE ORIGINAL AND BEST**

All catalytic heaters produce moisture and heat from the flameless combustion of gas. The Bruest heater's all stainless steel construction protects it from corrosion. The Bruest heater has been in existence for over 40 years and has been fully tested and recommended by British Gas and the Paint Research Association. **The Bruest is the only catalytic heater to be promoted by British Gas.**

The pedigree of the Bruest catalyst is well established in the U.K. over the past 20 years and is your guarantee of reliability, safety and longevity. We at T.C.S. pioneered the industrial application of catalytic heating in the U.K. We have installed hundreds of catalytic curing systems throughout the U.K. and Ireland. We are approved suppliers to Bentley Motors, Bae Systems, Corus, Caterpillar and many others.

The CATBOX cures wood-finishes in minutes

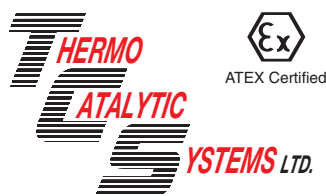


- Controlled heat from two thermocatalytic heaters and gentle air movement combine to cut drying times by 60-85%
- Low running costs on natural (mains) gas or Propane (bottled/tank) gas
- Easy control of temperature, air-movement and drying time for optimum performance
- Saves time, floor space, and trolleys
- Improves finish quality and cleanliness
- No flash-off required; move your products from the spray gun into the CATBOX immediately after flow-out
- Combines rapid curing with V.O.C. abatement, providing cleaner emissions
- Also effective with water-based materials
- Modular construction; comes in a full range of sizes, plus 'made to order'
- Options include: stainless steel or galvanised construction, single skinned or double-skinned and insulated fabrication, doors at one or both ends (for conveyerised or manual through-feed systems)

Drying-room conversion



For less than the cost of a CATBOX oven we can convert your existing spray/drying room into a low temperature curing oven by fitting thermocatalytic heaters, reflective insulation board and gentle air-movement systems.



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