

GAS CATALYTIC IR LAMP

FEATURES

/ Integral transformation of the calorific value of the gas into radiant energy

- / Mediumwave infrared emission (3 8 microns for optimal performance)
- / Explosion-proof panel thanks to flameless combustion
- / Working with natural gas propane/butane cartridge with 7/16" connection (EN417 standard-compliant)
- / Respect for the environment GTD Gas Catalytic panels do not produce Carbon Monoxide (CO)
- nor Nitrogen Oxides (NOx), and they cut down VOCs (Volatile Organic Compounds)

/ Light, manageable, hand-held

BENEFITS

/ Fast-acting – perfect drying and curing in just a few minutes

- / Energy saving no need to use a spray booth for smart repairs
- / Cost-effective costs for smart repairs are highly decreased for quick time and low consumptions
- / Suitable for any brand of water-based and solvent-based paint products, filler, high-build primer, etc.
- / Workflow optimization as small operations are managed separately
- / No risk for use on plastic and aluminium parts
- / Abatement of toxic global emissions
- / Maximum safety guaranteed
- / Easy to handle, easy to use





GREENTECH DRYERS Srl

Via Riccardo Colpi 33 35010 Limena (PD) - Italy VAT IT03896150244 +39 049 8843244

info@greentechdryers.com www.greentechdryers.com

