

Cata-Dyne™ Heating Technology

The Cata-Dyne™ WX Series explosion-proof heater is a revolutionary product with uniform heat distribution, high fuel efficiencies, more radiant power and a certified explosion-proof rating. It is 33% more fuel efficient than older models producing he same energy output.

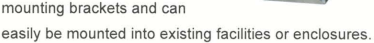
Most Cata-Dyne™
heaters for oil and gas
applications are started
with either 12V or 120V
electrical elements (24,
208, 240 and 600V are
also available,) but power
is only required during the
initial startup. No power is
needed to operate the
heaters or their controls
once the heater has started
and the catalytic reaction
has been established.

Introducing the Cata-Dyne™ Slim Line..

Since its introduction in 1965 the Cata-Dyne[™] heater has established itself as the benchmark in explosion-proof infrared heating. Over the years we've made several refinements to these first rate heaters and now, with the introduction of the Cata-Dyne[™] Slim Line we've raised the bar again offering heaters ideal for enclosures and tight spaces.

1½ in. Thinner Design for Space Installation Constraints

All Slim Line heaters are equipped with universal mounting brackets and can







Approved Ratings for Your Application

The Slim Line carries FM, Class I, Div 1, Group D explosion-proof ratings.



3 in. Insulation for Optimal Radiant Power



Cata-Dyne™ Heater Selection

Side Mounted Operating Controls for Easy Access



1½ in. Thinner Design for Space Installation Constraints



IMAC SYSTEMS, INC.

P.O. Box 1605 90 Main Street, Tullytown, PA 19007

1-800-955-4GAS Tel: (215) 946-2200 Fax: (215) 943-2984 **www.imacsystems.com** Email: sales@imacsystems.com