

## Fire Protection Equipment

As part of a small group of companies, Maritime Progress has enjoyed a long-term involvement with a sister company working in the field of fire protection. It is through this association that we are able to call upon the expertise and experience to offer these new and innovative products.

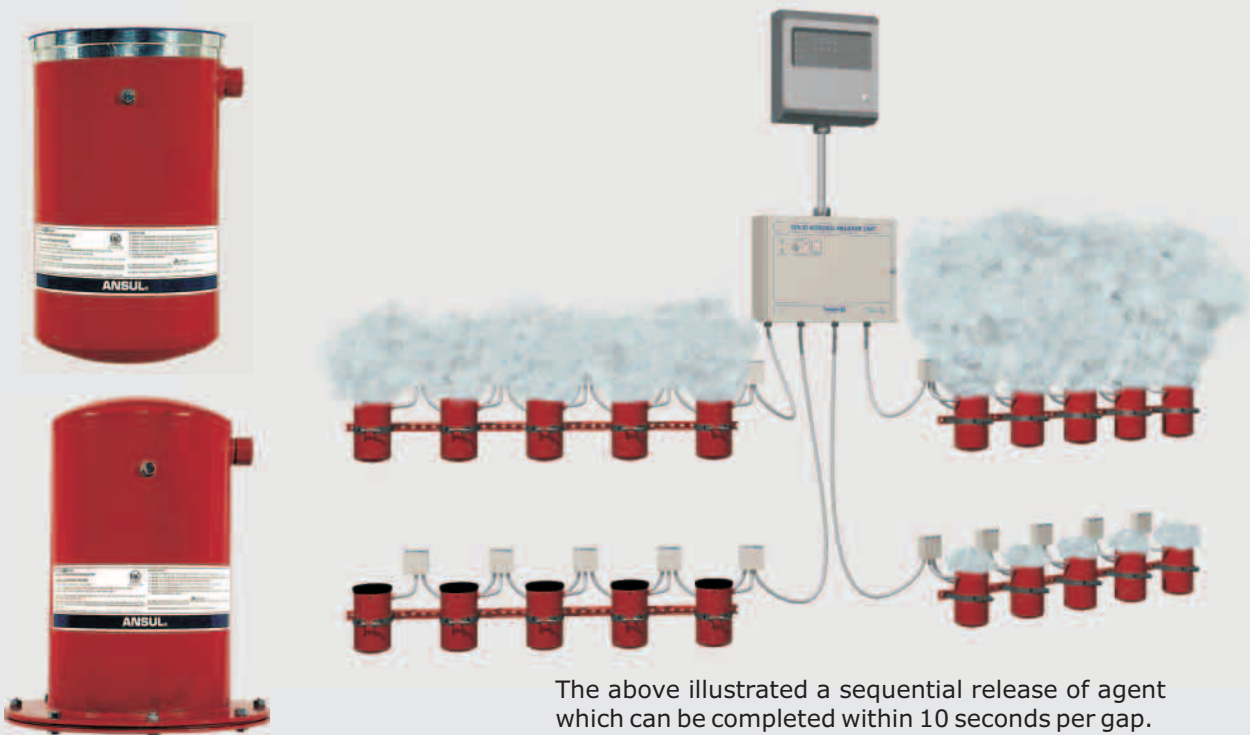
### Solid Aerosol Fire Protection for Enclosed Spaces

When considering the protection of large and small enclosed spaces against fire, CO<sub>2</sub>, halon replacements, and water mist systems have been the prime systems under review. Now a new agent **Ansul Micro-K Solid Aerosol System** is available. In conjunction with the MOD in the UK we have put the system through exhaustive tests and it has proved to offer significant weight, cost and maintenance savings over stored gas systems. The systems is currently on a final series of tests for use on several vessels under construction. What are its advantages over these older systems?

- No expensive pipe work
- Substantial weight savings
- No thermal shock properties
- Siting of aerosol units is not critical
- No pressurisation of space
- Toxicology reports indicate a degree of safety over CO<sub>2</sub>
- Corrosion reports indicate no adverse effects
- Substantially lower maintenance costs
- Greater design flexibility

### Sequential Release of Ansul Micro-K

Each 1.1kg canister covers 9.4m<sup>3</sup> and 5kg will cover 45m<sup>3</sup>. Either size of canister can be released in groups of up to 5 units and 4 groups can be designated to the hazards in any combination to suit the volume of the protected area(s). This gives the designer tremenc



### Applications

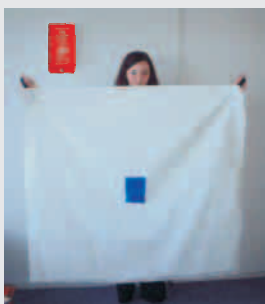
Machinery spaces  
Gas turbine enclosures  
Steering gear  
Computer rooms

Engine rooms  
Diesel engine enclosure  
Paint lockers  
Lift rooms

Switchboards  
Purifier rooms  
Flammable store rooms  
Diesel driven pump modules

### Telsyn Fire Blanket Specification

A unique fire blanket with deep fat extinguisher.



Blanket Size:	1.2m x 1.2m
Sachet Size:	Positioned central in the blanket containing 200ml of TELSYN gel.
Container:	Rigid - easily cleaned
Fire Suppressed:	25F Fire Rating/One single fry vat
Environmental:	Environmentally friendly
COSHH:	Non Toxic when used on fire.
Standard:	BS EN 1869:1997 LICENCE NO. KM32451