benefits

Environmenetally friendly

- ⇒ Zero Ozone Depleting Potential (ODP)
- ⇒ Zero Global Warming Potential (GWP)

No pressurised cylinders or pipe work

- ⇒ Self Contained
- ⇒ Zero Pressure
- ⇒ Easy to Handle, Store & Move

Low Life Cycle Cost

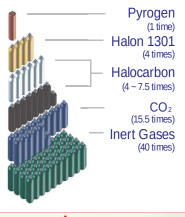
- No Piping or Pressure Cylinder Required
- ⇒ Minimal Maintenance

Tested & Certified

- ⇒ Listed by USEPA under SNAP Program
- Adopted by Standards Australia / Standards New Zealand
- ⇒ Listed by CSIRO Australia
 - ~ NFPA 2010
 - ~ AS/NZS 4487

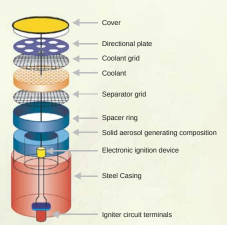
Compact & Weight Saving

- Smallest & lightest fire extinguishing system.
- Most compact when compared size for size with other fire extinguishing systems





generator overview



Pyrogen Generator Unit (expanded component view)

Pyrogen has a complete range of generators for various applications.
There are cylindrical units for in-cabinet and confined areas; drum units for larger enclosures and room total flooding; units for raised floors and ceiling protection.

Each generator is hermetically sealed to maintain the internal integrity of all components within the unit. For the smaller cylindrical units, the casing is made of tough and corrosion resistant stainless steel and military alloy connectors are used.

The drum units are mild steel with corrosion resistant epoxy powder coating. These units come complete with attached mounting brackets and each unit is attached with its individual termination box.









