



ANSUL® Foam System
Satisfies NFPA 418 requirement for a fixed foam system in Type H2 and H3 Heliports. Automatic oscillating foam monitors are typically supplied with an ANSUL foam system.



ANSUL Sentry
Dry chemical extinguisher designed for light and ordinary hazard protection. The compact design is ideal for protecting hallways, patient rooms, stairways and other highly traveled areas.



SpillX
Acids, organics, caustics, formaldehyde... SPILL-X spill control agents are the easiest, fastest, and most efficient way to handle and treat chemical spills in the laboratory.



INERGEN
INERGEN® clean-agent, inert gas systems protect sensitive or critical assets where damage from conventional agents cannot be tolerated. "Green" agent boasts ZERO ozone depletion potential, ZERO global warming potential and ZERO atmospheric lifetime.



SAPPHIRE
SAPPHIRE® systems use 3M™ Novec™ 1230 fire protection fluid: a safe, effective, chemical clean-agent for total flooding applications where sensitive or irreplaceable materials are contained.




Foam Wheeled Extinguisher
The ANSUL® CR-AR-33-D provides firefighting capabilities as well as the extra bonus of securement on Class B hazards. The foam wheeled unit is ideal for heliports.



R-102™ Kitchen System
The R-102 Liquid Agent System continues to be the #1 protector of today's kitchen equipment. Quickly knocks down flames and cools hot surfaces to prevent reflash. Two design options provide for economy and flexibility.



PIRANHA® Kitchen System
PIRANHA kitchen systems feature two extinguishing agents: fast flame knockdown and securing power of wet chemical plus the cooling capability of water. Cools down cooking oils 15 times faster than single-agent systems.



CleanGuard Non-Magnetic
Same protection as our standard CLEANGUARD® unit with the added benefit of being completely non-magnetic. This one-of-a-kind extinguisher is ideal for magnetic imaging rooms.



CleanGuard
Designed to safely protect sensitive electronic equipment like computer rooms, telecommunication equipment, data storage, lab equipment and patient areas. The agent leaves no residue to clean up and is extremely low in toxicity.



K-Guard
Designed to exceed the UL 8 and 711 standards. The wet chemical agent is designed for use on fires that involve vegetable oil or animal fats in commercial cooking equipment. This is a MUST in your food preparation areas.



Dry Chemical Wheeled Extinguisher
Designed to protect where the potential for large fires exist. The ANSUL® CR-1-150-D is ideal for multi-story parking garages where fire trucks cannot fit.

