Designed to Suppress Class A Fires

SENTRY water extinguishers are designed to suppress fires in Class A combustibles like wood, cloth, trash and other materials that leave an ash. These types of hazards are often found in office environments and some industrial locations, as well as warehouse and oxidizing chemical storage areas (includes pool chemicals as specified in NFPA 10 Section 5.5.7).

With an ample 2.5 gal (9.5 L) capacity, these extinguishers are made to the same high standards as the rest of the SENTRY fire extinguisher line. Clean, durable, butt-welded stainless steel shell construction leads to long service life, while stainless steel, brass and aluminum alloy components help eliminate corrosion. Additional features include simple squeeze-grip operation and easy recharge and maintenance in the field using standard air valve for pressurization. The extinguisher operating temperature range is 40 °F to 120 °F (42 °C to 49 °C).

SENTRY Stored-Pressure Water Fire Extinguishers give you the ability to respond quickly in the first critical minutes of a fire.
Powerful, portable and engineered to last

Applications for SENTRY Water Extinguishers:
- Industrial Locations
- Office Environments
- Oxidizing Chemical Storage Areas (Including Swimming Pool Chemicals)
- Warehouses (Class A)

The Ultimate Fire Suppression Solution
The ANSUL® brand promises a full range of quality fire protection solutions — from automatic detection and suppression systems to a complete line of wheeled and hand portable fire extinguishers and more. Plus, our extensive network of Authorised ANSUL® Distributors provides factory-trained professionals to serve our customers virtually anywhere in the world.

A Passion for Protection
Dedicated customer support. Extensive product portfolio. Engineering excellence. Trusted, proven brands. Johnson Controls offers all of these attributes, plus a passion for protection. It’s what drives us to create solutions to help safeguard what matters most — your valued people, property and business.

For additional information, please visit www.ansul.com or follow us @ansulfire on Twitter.