MONTRÉAL TORONTO QUÉBEC EUROPE











SF/A-150 • SF/A-300

SYSTEM COMPONENTS

STAINLESS STEEL ENCLOSURE U.L.C. APPROVED INTEGRATING:

AGENT TANK

- Welded carbon steel
- 1.5 gallon (5.7L) and/or 3 gallon (11.4L) capacity.
- Auxiliary pressure
- T.C. (Canada) and D.O.T. (U.S.A.) approval

RELEASE MECHANISM INSERTED IN THE ENCLOSURE

- T.C. (Canada) and D.O.T. (U.S.A.) approved cartridge.
- Pneumatic release for mechanical gas valve.
- Capability of controlling 4 independent functions with a field installed switch.
- Pressure regulator to expel wet chemical agent.
- Visual status indicator.

DETECTION SYSTEM INCLUDING:

- Fusible link detection with unique bracketing providing actuation upon exposure to heat or electric detectors calibrated at the required temperature.
- · Hood-seal adapters for detection line.

DISTRIBUTION SYSTEM INCLUDING:

- Steel pipe distributing the SAFETY FIRST® low pH agent to the nozzles.
- Hood-seal adapters for distribution pipe.
- Specific nozzles discharging the SAFETY FIRST® low pH agent to the different levels being protected.

REMOTE MANUAL PULL STATION:

• Located in a path of exit to provide manual actuation of the system.

