

SYSTEM RECORD DOCUMENTS (SRD) BAKBOX SERIES





Kirkland manufactures code compliant solutions!

The System Record Documents (SRD) from the BAKBOX SERIES is the perfect item to meet demanding code requirements. *NFPA 72 2013 7.7.2.5* states that a cabinet must be "prominently labeled 'SYSTEM RECORD DOCUMENTS'. *NFPA 72 2013 7.7.2.1* states, "With every new system, a documentation cabinet shall be installed at the system control unit or other approved location at the protected premises." This durable #18 gauge steel enclosure with a stainless steel piano hinge and key lock keeps your code-required documents, including but not limited to, test and inspection, service and system records, and manuals. In addition, a 4GB USB flash drive safely and securely stores your fire alarm software, eliminating occurrences of the software not being on-site when technicians arrive to service the system. Using a standard USB B connector you may also store records electronically (*See NFPA 72 2013 7.5.6.7*). The SRD is designed with a plan clip to keep your documents secured. The inside cover has a recordkeeping log for identifying equipment information and required documentation locations (*See NFPA 72 2013 7.2.1*).



ORDERING INFORMATION PART NUMBER: MB3001 DESCRIPTION: System Record Documents Box

- Material: Boxes: #18 Gauge Steel with Red Powder Coat Textured Finish (Standard).
 - **Door:** #18 Gauge Steel with Red Textured Finish (Standard).
 - Hinge: Concealed Stainless Steel Piano Hinge
- Fastener:Standard 3/4" Cat 30
Key Lock (Other Lock
Assemblies Available).Backbox Depth:3.25"
 - Surface: 14.25"w x 14.25"h
 - Standard- Installed with 4 GBAdditionaldigital flash drive withFeatures:USB B connector
 - Durable powder coat baked-on finish
 - Permanently screened (1"h white ink) "SYSTEM RECORD DOCUMENTS"
 - Legend sheet for documentation, passwords and system information.

The H.R. Kirkland Co., Inc. I 4935 Allison St. #13, Arvada, Colorado 80002 I (303) 422-6670 / (800) 247-2303 / Fax (303) 420-1856 WWW.HRKIRKLAND.COM