

Foam fire cabinet (Foam system + swinging layflat hose)

Foam fire cabinet incorporates both foam extinguishing system and water extinguishing system. It is an efficient firefighting equipment for single man operation to attack class A and B fire.



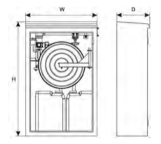
· Certificate: ISO

Standard: Refer to NFPA 14, GB 20031Capacity: Low expansion foam system +

swinging layflat fire hose

· Mounting: Wall surface / recessed

· Surface: Red powder coating / bright SS



Main parts and material

Box / door	Cold rolled steel or SS, 1.0 / 1.2 / 1.5 mm thickness	Door type Single door, from left to right open 180° bullet hinge or continuous piano hinge	
Door glazing	Non (full solid), or acrylic viewing panel (Inside slotted or embedded into the door)	Lock	Rotary pull lock, or keyed cylinder lock, or keyed lock pull handle

Available size

Cabinet content	Туре	Mounting	Dimension W x H x D (mm)	Ref. No.
Inline inductor with pick up tube, 1-1/2"		Surface / recessed	700 x 1120 x 300	B8101 (ISO)
Foam branchpipe with control valve, 1-1/2"	1-1/2" foam system +			
Foam concentrate container (empty), 2 x 10L	•			
Swinging layflat hose, 1-1/2" x 30m, BS336 / Storz / NH	1-1/2" layflat hose			
Water inlet pipeline and brass valve, size 2" or 1-1/2"				
Inline inductor with pick up tube, 2-1/2"		Surface / recessed	800 x 1300 x 350	B8102 (ISO)
Foam branchpipe with control valve, 2-1/2"	2-1/2" foam system +			
Foam concentrate container (empty), 2 x 10L	,			
Swinging layflat hose, 2-1/2" x 30m, BS336 / Storz / NH	2-1/2" layflat hose			
Water inlet pipeline and brass valve, size 2-1/2"				

Note:

- 1. For foam system, it is available with foam concentrate AFFF 3%, AR-AFFF 3x3%, FP, etc.
- 2. For foam system and layflat hose connection, it is available with BS336, Storz, NH, etc.
- 3. For recessed type, it contains projection trim on the external face of cabinet with width 38mm.













