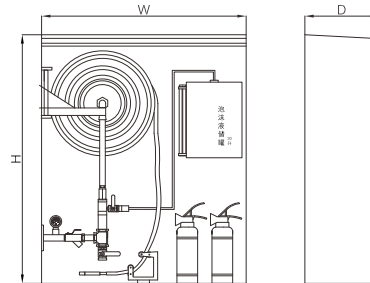


# Foam fire cabinet (Foam system + fire hose reel + extinguisher)

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 20031
- Capacity: 1· Low expansion foam system + swinging arm fire hose reel + extinguisher
- Mounting: Wall surface / recessed
- Surface: Red powder coating / bright SS



## Main parts and material

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

## Available size

Cabinet content	Type	Mounting	Dimension W x H x D (mm)	Ref. No.
Inline inductor with pick up tube	Foam system + 3/4" hose reel + extinguisher	Surface / recessed	1200 x 1400 x 250	B8201 (ISO)
Foam concentrate container (empty), 30L				
Swinging arm fire hose reel, 3/4" x 30m				
Dry powder fire extinguisher, 2 x 6kg				
Water inlet pipeline and brass valve, size 1.5" or 2"	Foam system + 1" hose reel + extinguisher	Surface / recessed	1200 x 1500 x 270	B8202 (ISO)
Inline inductor with pick up tube				
Foam concentrate container (empty), 50L				
Swinging arm fire hose reel, 1" x 30m				
Dry powder fire extinguisher, 2 x 6kg				
Water inlet pipeline and brass valve, size 1.5" or 2"				

**Note:**

1. For foam system, it is available with foam concentrate AFFF 3%, AR-AFFF 3x3%, FP, etc.
2. For water inlet connection, it is available with NPT or BSPT.
3. For recessed type, it contains projection trim on the external face of cabinet with width 38mm.