

## **FOAM SYSTEM FIRE CABINET**

# LAY - FLAT HOSE







▶ K4-215.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in
  - the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne.
    Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & CAPACITY	TANK CAPACITY	LIGHTING	W mm	H mm	H₁ mm	H <sub>2</sub> mm	D mm
K4-212.1	Recessive – Surface	Full Overlay Steel, Stainless Handle	2" - 20 m	50 I	Optional	800	1550	1400	150	300
K4-212.3	Recessive – Surface	Full Overlay Steel, Stainless Handle	2" - 30 m	50 I	Optional	800	1550	1400	150	300
K4-215.1	Recessive – Surface	Full Overlay Glass	2" - 20 m	50 I	Optional	800	1550	1400	150	300
K4-215.3	Recessive – Surface	Full Overlay Glass	2" - 30 m	50 I	Optional	800	1550	1400	150	300

### **CABINET HOUSING**

- Produced from 1.5 mm mild steel (DKP).
- Foam tank made of stainless steel, with 50 I capacity. The tank capacity can be increased depending on demand.
- Recessive or surface mount type obtainable.

### **▶HOSE REEL**

- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- 2" Slide valve
- 2" High pressure foam nozzle and 2" hose sleeve.
- 2" Lay flat hose
- All connections are made with whipcheck safety cables instead of clamps.
- Foam tank made of stainless steel. with 50 I capacity.
  The tank capacity can be increased depending on demand.
- 50 I %3 AFFF (Aqueous Film Forming) Foam Capacity can be increased on demand.
- 1" foam mixer

#### **CABINET DOOR**

- Modular full overlay I metal sheet doors with stainless steel handle or full overlay glass doors obtainable
- · Warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.