
Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

HBSSMC-XXXX Series of Square Manhole Cover for Fuel Station Underground Tank (Non-Traffic Area Type)



This square manhole cover is specially designed for non-traffic areas above underground fuel tanks at petrol stations. The entire unit can be manufactured from either carbon steel (with painted surface) or stainless steel 304 (with smooth natural finish) according to customer requirements.

Equipped with a pneumatic lifting system, the cover provides safe, effortless opening for maintenance access. It features a lightweight structure, simple design, and easy installation, making it ideal for modern fueling facility applications.

Technical Specifications:

Load Class: Non-traffic type (for non-vehicular areas)

Frame Size: Standard model 1400 × 1400 mm, height approx. 230 mm (other sizes customizable upon request)

Material: Carbon steel (painted surface) or Stainless steel 304 (natural polished finish)

Lifting Mechanism: Pneumatic spring system

Sealing: Integrated structure; sealing not required for this load class

Color Options: Painted surface color customizable per customer preference

Operating Temperature: -40 ° C to +100 ° C

HBSSLB-XXXX Series of Rectangular Oil Discharge Port Box for Underground Storage Tank



This rectangular fuel unloading box is specially designed for tank truck unloading zones at petrol stations.

The entire unit can be manufactured from carbon steel (with painted surface) or stainless steel 304 (with smooth natural finish) according to customer requirements. Equipped with a pneumatic lifting system, the cover provides safe, effortless access during fuel unloading and maintenance operations. The box features a lightweight design, simple structure, and easy installation, making it ideal for modern fuel station applications.

Technical Specifications

Load Class: Non-traffic type (for non-vehicular areas)

Frame Size: Standard model 1000 × 700 × 700 mm (other sizes customizable upon request)

Material: Carbon steel (painted surface) or Stainless steel 304 (natural polished finish)

Lifting Mechanism: Pneumatic spring-assisted opening

Surface Color & Logo Options: Painted surface color and printed logo customizable per customer preference

Operating Temperature: -40 ° C to +100 ° C