



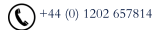


The JB85.360H fire hose cabinet is designed for harsh environments and offshore use. It features a durable 316 stainless steel hose pin and Lloyds-approved composites with UV-resistant gelcoats. The cabinet has an IP rating of 56, Lloyds and ABS approvals, and a lightweight but rigid design. The door has left or right hinging, an EPDM seal, and a graphite nylon rotary handle with Biomaster(R) technology. An anti-tamper seal can be added for security. This model replaces the JB16.360HR.

KEY FEATURES

- Lloyds-approved composites and UV-resistant gelcoats for longlasting protection in harsh environments
- IP rating of 56 and ABS approval for unmatched durability and reliability
- Highly effective EPDM seal around the door aperture for enhanced security
- Lightweight and rigid design for ease of handling and optimal strength
- 316 stainless steel hinges for long-lasting strength
- 316 stainless steel hose pin for secure storage of fire hoses
- Left or right hinging door with a rotary graphite nylon handle for quick access, even when wearing gloves
- Option to add an anti-tamper seal for added security
- Replaces the previous JB16.360HR model for superior fire hose cabinet performance

















SPECIFICATION

- Lloyds-approved composites and UV-resistant gelcoats for long-lasting protection in harsh environments
- IP rating of 56 and ABS approval for unmatched durability and reliability
- Highly effective EPDM seal for enhanced security
- Lightweight and rigid design for optimal strength and handling
- 316 stainless steel hinges and hose pin for long-lasting durability
- Left/right hinging door with a rotary graphite nylon handle for quick access, even when wearing gloves
- Option to add anti-tamper seal for added security
- Replaces previous JB16.360HR model for superior performance

TECHNICAL INFORMATION

- Dimensions (mm): Height x Width x Depth: 626 x 680 x 331
- Aperture: 460H x 520WInternal Depth: 290
- Weight: 10Kg
- Material Color: Red RAL 3000
- Material: Lloyds-approved composites with UV-stabilized gelcoat for maximum durability and protection
- Hinges and hose pin: Made of 316 Stainless Steel for long-lasting strength
- Handle: Rotary graphite nylon with anti-tamper seal and Biomaster® anti-microbial additive for added security and hygiene
- Seal: EPDM for enhanced protection against water and moisture











