



Heavy-Duty Proportioning Foam Bladder Tank Easy Installation Low **Maintenance For Commercial**

Basic Information

• Brand Name: **RUIGANG**

CCCF/ISO/CCS · Certification: PHYM/PHYML · Model Number:

 Minimum Order Quantity:

• Price: Negotiation

· Packaging Details: plywood outer box with bubble bag or paper

• Delivery Time: 15~20 Working Days • Payment Terms: L/C,T/T,,Western Union

• Supply Ability: 500set/month



Product Specification

• Working Pressure: 0.6MPa • Tank Test Pressure: 1.2MPa • Tank Volume: 1-18 m³

• Bladder Max. Operating 0.6MPa Pressure:

· Color: Red

• Pressure Relief Valve: Included • Nominal Pressure: 1.2MPa

Easy Installation Proportioning Foam Bladder • Highlight:

Tank

, Commercial Proportioning Foam Bladder Tank

Low Maintenance Proportioning Foam Bladder



Product Description:

The Proportioning Foam Bladder Tank is an essential component for any industrial setting that requires a reliable and efficient foam system for fire suppression. This versatile tank is designed to provide a consistent and controlled flow of foam concentrate to meet the demands of various fire safety applications.

Equipped with a Pressure Relief Valve, this Proportioning Foam Bladder Tank ensures the safety and optimal performance of the foam system by releasing excess pressure to prevent any potential hazards. This feature enhances the overall reliability and longevity of the tank, making it a dependable choice for industrial use.

The Nominal Pressure rating of 1.2MPa indicates the tank's ability to withstand high pressures while maintaining its structural integrity. This ensures that the foam concentrate is delivered effectively and efficiently to the target area, providing reliable fire suppression capabilities when needed most.

Designed with a striking Red color, the Proportioning Foam Bladder Tank is easily identifiable in any industrial setting, allowing for quick and efficient access during emergencies. The vibrant color also serves as a visual indicator of the tank's purpose, enhancing safety measures within the facility.

Featuring a durable Epoxy Coating, the tank is protected against corrosion and damage, ensuring a long service life and optimal performance in challenging environments. The coating provides a robust barrier that safeguards the tank from external elements, making it suitable for industrial applications that require resilience and durability.

The Bladder of the Proportioning Foam Bladder Tank is designed to withstand a maximum temperature of 70°C, ensuring that the foam concentrate remains stable and effective in high-temperature environments. This feature enhances the tank's versatility and reliability, making it suitable for a wide range of industrial settings that may encounter elevated temperatures during fire incidents.

Whether used as an industrial foam tank for fixed installations or as a mobile foam tank for versatile deployment, the Proportioning Foam Bladder Tank offers a cost-effective and efficient solution for fire suppression needs. Its robust construction, reliable features, and high-performance capabilities make it a valuable asset for enhancing fire safety measures in various industrial settings.

Features:

Product Name: Proportioning Foam Bladder Tank

Tank Coating: Epoxy Coating

Bladder Max. Operating Pressure: 0.6MPa

Strength Test: 1.5MPa
Nominal Pressure: 1.2MPa
Tank Test Pressure: 1.2MPa

Technical Parameters:

Bladder Max. Operating Pressure	0.6MPa
Foam Ratio	3%
Color	Red
Strength Test	1.5MPa
Tank Color	Red
Tank Coating	Epoxy Coating
Nominal Pressure	1.2MPa
Tank Volume	(1-18)m³
Working Pressure	0.6MPa

Applications:

RUIGANG Proportioning Foam Bladder Tank, model PHYM/PHYML, is a versatile pressure-type proportioning mixing device designed for various applications in different scenarios. Originating from Guangzhou, China, this product is certified by CCCF/ISO, ensuring high quality and safety standards.

With a minimum order quantity of 1 set and negotiable pricing, this foam bladder tank offers flexibility for different project sizes and budgets. The delivery time is estimated to be 15-20 working days, making it a reliable choice for timely project completion. Payment terms include L/C and T/T, providing convenience for customers.

RUIGANG's Proportioning Foam Bladder Tank has a supply ability of 500 sets per month, ensuring availability for different project scales and timelines. The tank is coated with epoxy coating for durability and longevity, suitable for marine foam tank applications.

Operating at a nominal pressure of 1.2MPa and strength tested at 1.5MPa, this red-colored foam bladder tank is a robust solution for

various firefighting and foam proportioning needs. Its red color ensures visibility and easy identification in emergency situations. Key Product Application Occasions and Scenarios:

Industrial facilities requiring foam proportioning systems

Marine environments for firefighting and safety measures

High-pressure foam proportioning applications in commercial buildings

Emergency response units and fire departments

Overall, RUIGANG's Proportioning Foam Bladder Tank is a reliable and efficient solution for pressure-type proportioning mixing device needs in various industries and scenarios. Its quality certifications, origin, and performance attributes make it a preferred choice for firefighting and foam proportioning applications.





Packing and Shipping:

Product Packaging:

The Proportioning Foam Bladder Tank is carefully packaged to ensure safe delivery. It is enclosed in a sturdy cardboard box with ample cushioning to prevent any damage during transportation. The tank is securely sealed to avoid leaks and ensure product integrity upon arrival.

Shipping:

Once the Proportioning Foam Bladder Tank is ready for shipment, it will be dispatched using a reliable carrier service. The tank will be handled with care and delivered to your specified address in a timely manner. You will receive a tracking number to monitor the status of your delivery and ensure a smooth shipping process.



Guangzhou Ruigang Fire-Fighting Equipment Co., Ltd.



+86 18124226119



18124226119@139.com



firefm200.com

No. 2, Zhongwei Road, Dongyong Town, Nansha District, Guangzhou