



# Customizable Proportioning Foam Bladder Tank Industrial-Grade For Reliable **Foam Distribution Systems**

### **Basic Information**

• Brand Name: **RUIGANG** CCCF/ISO · 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**

• Foam Ratio: 3% · Color: Red

• Bladder Max. Operating 0.6MPa

Pressure:

• Tank Volume: 1-18 m<sup>3</sup>

• Tank Coating: **Epoxy Coating** 

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

• Highlight: **Customizable Proportioning Foam Bladder Tank** 

, Industrial Proportioning Foam Bladder Tank



#### **Product Description:**

The Proportioning Foam Bladder Tank is a high-efficiency foam tank designed with precision Pressure-type Proportioning Mixing Device technology. This cutting-edge tank is built to deliver exceptional performance and reliability in various firefighting applications. One of the key features of this foam bladder tank is its impressive Strength Test rating of 1.5MPa, ensuring durability and long-lasting performance even in demanding environments. The tank itself comes in a vibrant Red color, providing high visibility and easy identification on-site.

When it comes to safety and quality assurance, the Proportioning Foam Bladder Tank boasts a Tank Test Pressure of 1.2MPa, meeting industry standards and regulations. This ensures that the tank is thoroughly tested and ready for operation when you need it most. One of the standout attributes of this foam bladder tank is its Foam Ratio of 3%, which allows for efficient and effective foam mixing for firefighting applications. This optimized foam ratio ensures that the foam solution produced is of the highest quality and ready to combat fires effectively.

For added safety and peace of mind, the Proportioning Foam Bladder Tank comes equipped with a Pressure Relief Valve. This essential feature helps regulate pressure within the tank, preventing over-pressurization and ensuring safe and reliable operation during firefighting operations.

Overall, the Proportioning Foam Bladder Tank is a top-of-the-line solution for fire protection and firefighting needs. With its advanced technology, high-quality construction, and safety features, this tank is a reliable and efficient choice for any firefighting scenario.

#### **Features:**

Product Name: Proportioning Foam Bladder Tank

Working Pressure: 0.6MPa
Tank Volume: (1-18) m³
Strength Test: 1.5MPa
Foam Ratio: 3%

#### **Technical Parameters:**

Attribute	Value
Foam Ratio	3%
Tank Color	Red
Tank Test Pressure	1.2MPa
Nominal Pressure	1.2MPa
Tank Coating	Epoxy Coating
Tank Volume	1-18 m³
Pressure Relief Valve	Included
Working Pressure	0.6MPa

#### **Applications:**

RUIGANG Proportioning Foam Bladder Tank, model PHYM/PHYML, is a highly efficient pressure proportion mixer designed for various application occasions and scenarios. Originating from Guangzhou, China, this innovative product is certified by CCCF/ISO, ensuring high quality and reliability.

The RUIGANG foam bladder tank is suitable for a wide range of industries and settings due to its versatile features. With a minimum order quantity of 1 set and negotiable pricing, it offers flexibility for different project requirements. The delivery time of 15~20 working days ensures timely availability for urgent needs.

Payment terms for the RUIGANG foam bladder tank include L/C and T/T, making transactions convenient for customers. With a supply ability of 500 sets per month, this product can meet both small and large-scale demands effectively.

The foam ratio of 3% and tank volume ranging from 1-18m³ make the RUIGANG foam bladder tank ideal for various applications requiring precision pressure-type proportioning mixing. The bladder tank features a maximum operating pressure of 0.6MPa, ensuring safe and reliable operation.

Equipped with a pressure relief valve and epoxy coating for tank protection, the RUIGANG foam bladder tank guarantees safety and durability in operation. The tank's design as a PHYM Pressure-type Proportioning Mixing Device enhances its efficiency and reliability in mixing foam solutions accurately.

Whether used in industrial facilities, fire protection systems, or other applications requiring foam proportioning, the RUIGANG foam bladder tank proves to be a versatile and dependable solution. Its advanced features and robust construction make it a valuable asset in ensuring fire safety and protection.



# **Packing and Shipping:**

Product Packaging:

The Proportioning Foam Bladder Tank is securely packaged in a sturdy cardboard box to prevent any damage during transit. Each tank is wrapped in protective material and includes detailed installation instructions. Shipping:

We offer fast and reliable shipping for the Proportioning Foam Bladder Tank. Your order will be carefully packed and shipped within 1-2 business days. Tracking information will be provided so you can monitor the delivery status of your tank.



### Guangzhou Ruigang Fire-Fighting Equipment Co., Ltd.



+86 18124226119



18124226119@139.com



firefm200.com

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