

Red Proportioning Foam Bladder Tank 3%/6% Mixing Ratio For Fire Fighting

Our Product Introduction

for more products please visit us on firefm200.com

Basic Information

- Place of Origin: Guangzhou
- Brand Name: RUIGANG
- Certification: CCCF/ISO/CE
- Model Number: PHYML
- Minimum Order Quantity: 1set
- Price: negotiation
- Packaging Details: Plywood Outer Box With Bubble Bag Or Paper
- Delivery Time: 15~20 working days
- Payment Terms: L/C, T/T,
- Supply Ability: 500set/month



Because we are dedicated,
so we are professional.



Product Specification

- Drain Connection: Flange, Thread
- Material: Carbon Steel
- Strength Test: 1.5MPa
- Bladder Pressure: 0.6-1.2MPa
- Pressure Drop: ≤ 0.15 MPa
- Seal Test: 1.32MPa
- Color: Red
- Nominal Pressure: 1.2MPa
- Proportional Mixer: PHY4~PHY200
- Foam Mixing Ratio: 3% / 6%
- Highlight: Red Proportioning Foam Bladder Tank,
Fire Fighting Proportioning Foam Bladder Tank



Because we are dedicated,
so we are professional.



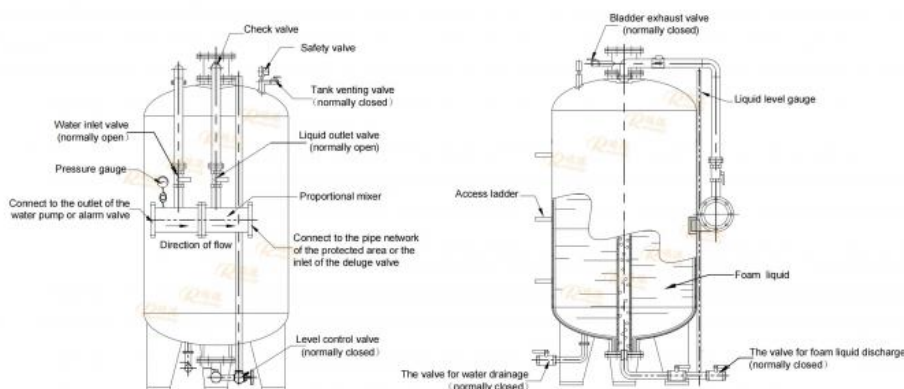
Product Description

Product Description:

With a proportional mixer range of PHY4~PHY200, this foam tank can be customized to suit a variety of applications. The tank is constructed from high-quality materials and features a durable red finish, making it easy to spot in an emergency situation. The Proportioning Foam Bladder Tank has a working pressure range of 0.6-1.2MPa, ensuring that it can operate effectively in a wide range of environments. The seal test pressure for this tank is 1.32MPa, providing peace of mind that it will perform reliably when needed. In addition, the Proportioning Foam Bladder Tank has a pressure drop of less than 0.15MPa, ensuring that there is minimal loss of pressure when the foam concentrate is mixed with water. This makes it an efficient and effective solution for fighting oil fires. If you're looking for a stable pressure-type proportioning mixing equipment for fighting oil fires, the Proportioning Foam Bladder Tank is an excellent choice. With its durable construction, customizable mixer range, and reliable performance, it's a solution you can count on when you need it most.



Foam Tank Vertical Structure Diagram



Applications:

The Proportioning Foam Bladder Tank can be used in many different situations to effectively and efficiently fight fires. One such occasion is in industrial facilities where flammable liquids or gases are present. In these scenarios, the small foam tank can be used to quickly and effectively suppress fires and prevent explosions.

Another common application of the Foam Bladder Tank is in commercial high-rise buildings. In the event of a fire, the Foam solution tank can be used to quickly extinguish the flames and protect occupants. Additionally, this product can be used in large warehouses and storage facilities where flammable materials are stored.

RUIGANG's Proportioning Foam Bladder Tank is designed to deliver consistent and reliable performance. The pressure drop is $\leq 0.15\text{MPa}$, while the nominal pressure is 1.2MPa. The bladder material is made of high-quality PVC, ensuring durability and long-lasting use.

With a supply ability of 500set/month, RUIGANG's Proportioning Foam Bladder Tank is an excellent choice for fire protection systems in a variety of settings. The efficient pressure proportion mixer, PHY4~PHY200, ensures that the Foam solution is well-mixed and ready to be used at a moment's notice. The tank comes in a bright red color, making it easy to locate in an emergency.

RUIGANG's Proportioning Foam Bladder Tank is available for negotiation and has a delivery time of 15~20 working days. Payment terms for this product include L/C and T/T.

Application Sites	
Factory	Chemical factory, Oil - fired power plant, Oil refineries
Repository	Aircraft hangar, Chemical warehouse, Flammable liquids warehouse
Petroleum	Oil field, Oil depot tank farm, Fuel station
Other	Underground car parks, Boiler room, etc.

Customization:

The Pressure-type Proportioning Mixing Device has a supply ability of 500 sets per month and is available in two foam mixing ratios: 3% and 6%. The pressure drop of this product is $\leq 0.15\text{MPa}$ and the inlet connection options include flange and thread. The Seal Test for this product is 1.32MPa and the bladder pressure ranges from 0.6-1.2MPa.

Support and Services:

Our Proportioning Foam Bladder Tank product comes with the following technical support and services:

- Installation assistance and guidance
- Product operation and maintenance training
- 24/7 technical support hotline
- Product performance testing and evaluation
- Customized product design and engineering services

Packing and Shipping:

Product Packaging:
Proportioning Foam Bladder Tank
Instruction manual
Mounting hardware
Shipping:
Type of shipping: maritime
Shipping time: 15-30 business days

FAQ:

Frequently Asked Questions:

Q1: What is the brand name of the proportioning foam bladder tank?

A1: The brand name of the proportioning foam bladder tank is RUIGANG.

Q2: What are the model numbers available for the proportioning foam bladder tank?

A2: The available model numbers for the proportioning foam bladder tank are PHYM and PHYML.

Q3: Where is the proportioning foam bladder tank manufactured?

A3: The proportioning foam bladder tank is manufactured in Guangzhou.

Q4: What certifications does the proportioning foam bladder tank have?

A4: The proportioning foam bladder tank has CCCF, ISO, and CE certifications.

Q5: What are the payment terms and supply ability for the proportioning foam bladder tank?

A5: The payment terms for the proportioning foam bladder tank are L/C and T/T. The supply ability is 500 sets per month, and the price and delivery time are subject to negotiation.



Guangzhou Ruigang Fire-Fighting Equipment Co., Ltd.



+86 18124226119



18124226119@139.com



firefm200.com

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