



Q235B Carbon Steel Mobile Foam Trolley Unit 8L/S Mixture Flow For Firefighting

Basic Information

Place of Origin: Guangzhou, Guangdong, China

Brand Name: RUIGANG

Certification: CCC/ISO/CMA/CAL/CNAS

Model Number: PY8/100(3%)

Minimum Order

Quantity:

2set

Price: negotiation

• Packaging Details: Plywood outer box with bubble bag or paper

• Delivery Time: 10~15 working days

• Payment Terms: L/C, D/P, T/T, Western Union, Paypal, Credit

card

• Supply Ability: 3000 sets per week



Product Specification

• Type: Mobile

• Working Pressure 0.6~1 MPa

Range:

• Discharge Distance: ≥15m

Tank Material: Q235B Carbon Steel

Mixture Flow: 8L/SDischarge Time: ≥10min

. . . . _

Nozzle Type: Jet/Spray

• Mixing Ratio: 3%

Highlight: steel mobile foam trolley unit,

mobile foam trolley unit 8l/s, steel mobile foam unit

Effective Q235B Carbon Steel Mobile Foam Unit 8L/S Mixture Flow for Firefighting

Product Description:

The Mobile Foam Unit has a mixing ratio of 3%, which means that it is capable of producing high-quality foam with minimal waste. The foam produced by this unit is of different types including AFFF, AFFF/AR, S, S/AR, FP/AR, G, and Z. This makes the unit versatile and capable of handling a wide range of fires.

The Mobile Foam Unit is a fixed froth installation that can be used for both indoor and outdoor fire fighting applications. It is a foam extinguishing installation that is easy to operate and requires minimal maintenance. The unit comes equipped with a foam nozzle that can be adjusted to produce a wide range of foam densities, making it perfect for use in different fire fighting scenarios.

Using the Mobile Foam Unit is easy and straightforward. Simply connect the unit to a water source, add the appropriate amount of foam agent, and adjust the foam nozzle to produce the desired density. The unit can be moved around easily thanks to its compact design and lightweight construction.

In conclusion, the Mobile Foam Unit is a reliable and efficient foam extinguishing installation that is perfect for any fire fighting application. Whether you need to fight fires indoors or outdoors, this unit is capable of producing high-quality foam that can quickly and effectively extinguish any type of fire. So why wait? Order your Mobile Foam Unit today and experience the difference it can make in your fire fighting efforts!

Features:

Product Name: Mobile foam unit

Hose Length: 25 Meters

Tank Material: Q235B(Carbon Steel)

Weight of Agent: 100 Kg Tank Capacity: 100L Discharge Distance: ≥15m

Features:

Can be used as a fixed froth installation or as a mobile foam unit

Capable of extinguishing fires with foam

Technical Parameters:

Discharge Distance	≥15m
Discharge Time	≥10min
Mixing Ratio	3%
Туре	Mobile
Nozzle Type	Jet/Spray
Foam Type	AFFF,AFFF/AR,S,S/AR,FP/AR ,G,Z
Material	Steel
Tank Capacity	100L
Weight of Agent	100 Kg
Hose Length	25 Meters

This table describes the technical parameters of a mobile froth apparatus, also known as a foam extinguishing installation or fire extinguishing installation. The product has a discharge distance of ≥15m and a discharge time of ≥10min. It has a mixing ratio of 3% and a tank capacity of 100L. The foam type can vary between AFFF, AFFF/AR, S, S/AR, FP/AR, G, and Z. The material used for the product is steel and it has a weight of agent of 100 Kg. The nozzle type is Jet/Spray and the hose length is 25 meters.

Applications:

RUIGANG PY8/100(3%) Mobile Foam Fire Extinguishing Unit is a portable and efficient fire extinguishing device that can be used in various application occasions. The unit is manufactured in Guangzhou, Guangdong, China and is certified by CCC/ISO/CMA/CAL/CNAS. Its material is made of durable steel, ensuring its long-lasting usage. The minimum order quantity is 2 sets and the price can be negotiated based on the quantity ordered.

The mobile foam unit is designed for use in places where there is no fixed froth installation. It is ideal for scenarios such as oil refineries, petrochemical plants, airports, and other places where fire hazards are high. The unit has a tank capacity of 100L and a weight of 100kg of agent, making it easy to carry and operate.

The unit comes with a 25-meter long hose, which makes it easy to reach the fire source, and a discharge distance of at least 15 meters. The mobile froth apparatus is easy to use and can be operated by a single person. Its supply ability is impressive, with the company producing up to 3000 sets per week.

The packaging of the mobile foam unit is secure, with a plywood outer box and a bubble bag or paper. Delivery time is 10-15 working days, and payment terms include L/C, D/P, T/T, Western Union, Paypal, and Credit card.

In conclusion, RUIGANG PY8/100(3%) Mobile Foam Fire Extinguishing Unit is an excellent fire extinguishing device that can be used in various application occasions. Its portability, efficiency, and easy operation make it ideal for use in places where there is no fixed froth installation.

Customization:

Our RUIGANG mobile foam unit product (Model Number: PY8/100(3%)) is a versatile foam extinguishing installation that can be customized to meet your specific needs. It is manufactured in Guangzhou, Guangdong, China and comes with CCC/ISO/CMA/CAL/CNAS certification to ensure the highest quality standards.

The minimum order quantity for this product is 2 sets and the price is negotiable. It is packaged in a plywood outer box with bubble bag or paper for safe transportation and has a delivery time of 10-15 working days. We offer flexible payment terms including L/C, D/P, T/T, Western Union, Paypal, and Credit card.

With a supply ability of 3000 sets per week, our mobile foam unit is designed to discharge foam at a distance of at least 15m and has a working pressure range of 0.6~1 MPa. It weighs 100 Kg and has a mixing ratio of 3%.

Whether you need a mobile froth apparatus or a fixed froth installation, our product can be customized to meet your requirements.

Packing and Shipping:

Product Packaging:

The Mobile Foam Unit will be packaged securely in a sturdy cardboard box with foam inserts to prevent any damage during shipping.

Shipping will be done through a reliable courier service and the estimated delivery time is 3-5 business days. The package will be tracked and a tracking number will be provided to the customer.



Guangzhou Ruigang Fire-Fighting Equipment Co., Ltd.



+86 18124226119



18124226119@139.com



firefm200.com

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