

25m Hose Length 3% AFFF Foam Mobile Unit 500L Tank Capacity

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:Minimum Order
- Quantity:
- Price: negotiation
- Packaging Details: Plywood outer box with bubble bag or paper

RUIGANG

PY8/500(3%)

2set

Guangzhou, Guangdong, China

CCC/ISO/CMA/CAL/CNAS

- Delivery Time: 10~15 working days
- Payment Terms: L/C, D/P, T/T, Western Union, Paypal, Credit card

3000 sets per week

Supply Ability:



广州瑞港消防设备有限公司

Product Specification

Highlight:	afff foam mobile unit, foam mobile unit 500l, afff mobile foam unit
• Flow:	8L/S
Working Pressure Range:	0.6~1 MPa
Mixing Ratio:	3%
Hose Length:	25 Meters
Discharge Distance:	≥15m
• Discharge Time:	≥30min
Tank Capacity:	500L
• Foam Type:	AFFF AFFF/AR S S/AR FP/AR G Z
Material:	Steel

25m Hose Length 3% AFFF Mobile Foam Unit Lightweight Steel Construction 500L Tank Capacity

Product Description:

The Mobile Foam Unit has a discharge time of at least 10 minutes, which gives you ample time to put out the fire. The product is lightweight, with a weight of only 500kg, making it easy to move around. You can easily transport it to the location of the fire, where it can be quickly set up and used to put out the flames.

This Foam extinguishing installation comes with a nozzle that can be used in either a jet or spray mode. The jet mode is ideal for directing the foam to a specific area where the fire is concentrated. The spray mode is perfect for covering a larger area with foam, which can help to smother the flames more effectively.

The Mobile Foam Unit has a discharge distance of at least 15m, which means that you can use it to put out fires from a safe distance. This is especially useful in situations where the fire is too intense or dangerous to approach closely. With this product, you can stay a safe distance away while still being able to extinguish the fire effectively.

The Mobile Foam Unit is perfect for use in a variety of settings, including industrial sites, construction sites, warehouses, and more. It can be used to put out fires caused by flammable liquids, gases, and solids. The product is easy to operate and requires minimal training, making it an ideal choice for anyone who needs to fight fires.

In conclusion, if you're looking for a reliable and effective fire extinguishing installation, the Mobile Foam Unit is the product for you. With its large tank capacity, long discharge time, lightweight design, and versatile nozzle, this product is sure to meet all your fire-fighting needs. Get yours today and experience the peace of mind that comes with knowing you're prepared to handle any fire emergency!

Features:

Product Name: Mobile foam unit Foam Type: AFFF,AFFF/AR,S,S/AR,FP/AR,G,Z Working Pressure Range: 0.6~1 (MPa) Tank Material: Q235B(Carbon Steel) Mixing Ratio: 3% Hose Length: 25 Meters Fire extinguishing installation, mobile froth apparatus, mobile froth apparatus

Technical Parameters:

Attribute	Value
Туре	Mobile
Material	Steel
Discharge Time	≥30min
Weight of Agent	100 Kg
Tank Material	Q235B(Carbon Steel)
Nozzle Type	Jet/Spray
Mixture Flow	8L/S
Foam Type	AFFF,AFFF/AR,S,S/AR,FP/AR ,G,Z
Tank Capacity	500L
Discharge Distance	≥15m

Applications:

RUIGANG PY8/500(3%) Mobile foam unit is a type of mobile froth apparatus that is designed to extinguish fires using foam. It is a useful fire extinguishing installation that can be used in a variety of scenarios.

The RUIGANG PY8/500(3%) Mobile foam unit is suitable for use in fire extinguishing scenarios in various locations, including oil fields, chemical plants, airports, and other large-scale facilities. The unit can be used to extinguish fires that are caused by flammable liquids, such as oil and gasoline. The RUIGANG PY8/500(3%) Mobile foam unit is an effective way to control these types of fires, as it can quickly produce large amounts of foam that can effectively smother the flames.

The RUIGANG PY8/500(3%) Mobile foam unit is also useful in firefighting scenarios where there is a risk of explosions. The foam produced by the unit can help to prevent explosions by limiting the amount of oxygen available to the fire.

The RUIGANG PY8/500(3%) Mobile foam unit is a versatile piece of firefighting equipment that is suitable for use in a variety of scenarios. The unit can be used to extinguish fires in buildings, vehicles, and other structures. It is also effective in outdoor firefighting scenarios, such as wildfires.

The RUIGANG PY8/500(3%) Mobile foam unit is easy to operate, with a simple control panel that allows users to adjust the flow of foam and water. The unit comes equipped with a 25-meter hose, which gives users plenty of reach to extinguish fires from a safe distance. The RUIGANG PY8/500(3%) Mobile foam unit is certified by CCC/ISO/CMA/CAL/CNAS, ensuring that it meets the highest standards of quality and safety. The unit is available for purchase in minimum quantities of 2 sets, with pricing and delivery times available upon negotiation. The unit is packaged in a plywood outer box with bubble bag or paper, and can be delivered within 10-15 working days of

ordering.

Payment terms for the RUIGANG PY8/500(3%) Mobile foam unit include L/C, D/P, T/T, Western Union, Paypal, and credit card. The unit has a supply ability of 3000 sets per week, making it readily available for purchase.

The RUIGANG PY8/500(3%) Mobile foam unit is available in a range of foam types, including AFFF, AFFF/AR, S, S/AR, FP/AR, G, and Z. Users can choose between jet and spray nozzles to suit their specific needs.

Packing and Shipping:

Product Packaging:

The Mobile Foam Unit will be packaged in a sturdy cardboard box to ensure safe delivery. The box will be secured with tape to prevent any movement during transit. Inside the box, the product will be wrapped in a protective foam material to prevent any scratches or damage. The package will also include an instruction manual and any necessary accessories. **Shipping:**

We will use a reputable courier service to deliver the product to your doorstep. Once your order is confirmed, we will provide you with a tracking number so you can track your package. Delivery times may vary depending on your location, but we will try our best to deliver the product as soon as possible.

