

# Best Mobile Foam Unit System | Compact Design Saves 50% Setup Time

for more products please visit us on firefm200.com

## **Basic Information**

- Brand Name: RUIGANG
  Certification: CCC/ISO/CMA/CAL/CNAS
- Model Number: PY8/500(6%)
- Minimum Order Quantity:

• Price:

- Negotiation
- Packaging Details: Plywood Outer Box With Bubble Bag Or Paper

3000 Sets Per Week

2set

- Delivery Time: 10~15 Working Days
- Payment Terms: L/C,T/T,Western Union
- Supply Ability:



## **Product Specification**

Highlight: Discharge Distance Mobile Froth App	
	aratus
• MIXIUIE FIOW. OL/S	
Mixture Flow: 8L/S	
• Flow: 8L/S	
Discharge Time: ≥10min	
• Tank Volume: 100L/200L/300L/400L/500L/700L	
Spraying Distance: 10 Or 20	
Color: Red	
Mixing Ratio: 6%	



## **Product Description**

#### **Product Description:**

The Mobile Foam Unit is a crucial component of any fire extinguishing installation, designed to provide efficient and effective fire suppression capabilities in various settings. This particular unit comes in a vibrant red color, making it easily visible and accessible during emergency situations.

With a flow rate of 8L/S, this Mobile Foam Unit ensures a steady and powerful discharge of foam to quickly extinguish fires. The high flow rate allows for swift coverage of the affected area, helping to contain and suppress the flames effectively.

Featuring a discharge time of at least 10 minutes, this Mobile Foam Unit offers an extended duration of fire suppression, ensuring that the firefighting efforts can be sustained until the situation is fully under control. This prolonged discharge time is essential in handling larger fires and preventing re-ignition.

Weighing 70~168 kg when fully loaded with fire extinguishing agent, this Mobile Foam Unit strikes a balance between portability and capacity. The weight of the agent is optimized to provide sufficient firefighting capabilities while remaining manageable for deployment in various environments.

The foam type used in this Mobile Foam Unit is Aqueous Film Forming Foam (AFFF), a versatile and effective solution for combating various types of fires. AFFF foam is known for its ability to create a thick blanket over the fuel surface, cutting off the oxygen supply and preventing reignition.

In summary, the Mobile Foam Unit is a reliable and efficient fire extinguishing installation that combines high flow rate, extended discharge time, optimal agent weight, and AFFF foam type to deliver superior firefighting performance. Whether used in industrial facilities, commercial buildings, or other settings, this unit is a valuable asset for fire safety and emergency response.

#### **Applications:**

When it comes to fire safety, the RUIGANG Mobile Foam Unit (Model: PY8/300(6%)) from Guangzhou, China, is a reliable choice for various applications and scenarios. This mobile foam fire extinguishing unit is designed to effectively combat fires with its AFFF foam type and weight of agent at 105Kg.

The RUIGANG Mobile Foam Unit is suitable for a range of product application occasions, including industrial settings, warehouses, and facilities with a high fire risk. Its certification by CCC, ISO, CMA, CAL, and CNAS ensures its quality and reliability in emergency situations. With a minimum order quantity of 2 sets and negotiable pricing, this unit is accessible for different needs and budgets. One of the key features of this mobile froth apparatus is its fixed froth installation, allowing for quick deployment and efficient fire suppression. The unit's discharge distance of ≥15m, flow rate of 8L/s, and spraying distance of 10 or 20 meters make it versatile for different fire scenarios.

With packaging details that include a plywood outer box with bubble bag or paper, the RUIGANG Mobile Foam Unit can be safely transported and stored. The delivery time of 10-15 working days, along with payment terms of L/C and T/T, provide convenience and flexibility for customers.

Moreover, the supply ability of 3000 sets per week ensures a steady availability of this essential fire safety equipment. Whether it's for industrial plants, storage facilities, or other high-risk environments, the RUIGANG Mobile Foam Unit offers reliable fire protection with its advanced features and quality construction.

Products Name	Model	Net Weight(kg)	Size(mm)	Volume(m³)
Mobile Foam Unit	PY4/100 (6%)	70	1350*430*950	0.551
Mobile Foam Unit	PY8/100 (3%)			
Mobile Foam Unit	PY8/200 (3%)	89	1450*550*1050	0.837
Mobile Foam Unit	PY8/200 (6%)			
Mobile Foam Unit	PY8/300 (6%)	128	1400*660*1150	1.062
Mobile Foam Unit	PY8/300 (3%)			
Mobile Foam Unit	PY8/400 (6%)	105	1550*700*1250	1.356
Mobile Foam Unit	PY8/400 (3%)			
Mobile Foam Unit	PY8/500 (6%)	150	1050*700*1050	0.744
Mobile Foam Unit	PY8/500 (3%)		1850*700*1250	0.744
Mobile Foam Unit	PY8/700 (6%)	168	1900*800*1330	2.022
Mobile Foam Unit	PY8/700 (3%)			



### Packing and Shipping:

Product Packaging for Mobile Foam Unit:

The Mobile Foam Unit is carefully packaged in a sturdy wooden case to ensure safe delivery. The product is securely cushioned with protective foam inserts to prevent any damage during transit.

Shipping Information: We offer fast and reliable shipping for the Mobile Foam Unit. Orders are typically processed within 1-2 business days. Once shipped, you will receive a tracking number to monitor the delivery status of your package.

### FAQ:

- Q: What is the brand name of this Mobile Foam Unit?
- A: The brand name of this Mobile Foam Unit is RUIGANG.
- Q: Where is the place of origin for the Mobile Foam Unit?
- A: The Mobile Foam Unit is manufactured in Guangzhou, China.
- Q: What certifications does the Mobile Foam Unit have? A: The Mobile Foam Unit is certified by CCC/ISO/CMA/CAL/CNAS.
- Q: What is the minimum order quantity for the Mobile Foam Unit?
- A: The minimum order quantity for the Mobile Foam Unit is 2 sets.
- Q: What are the payment terms accepted for purchasing the Mobile Foam Unit?
- A: The accepted payment terms for purchasing the Mobile Foam Unit are L/C and T/T.



+86 18124226119

firefm200.com

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

**18124226119@139.com**