

CCC/ISO9001/ISO14001/ISO10012/ISO45001

PY4/100 6% \ PY8/200 6% \ PY8/500 6% \ PY8/300 3% \ PY8/300 6% \ PY8/400 6% \ PY8/700 6% \ PY8/100 3% \ PY8/200 3% \

PY8/400 3% \ PY8/500 3% \ PY8/700 3%

Guangzhou Ruigang Fire-Fighting Equipment Co., Ltd.

### **Basic Information**

firefm200.com

• Place of Origin:

〕瑞诺

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1set system
- Price:
- Packaging Details: bubble
- Delivery Time: 15~20 wor
- Payment Terms:

negotiation
bubble bag or pape
15~20 working days
L/C, T/T, Western Union, Paypal, Credit Card

Guangzhou, GuangDong, China

RUIGANG



IN REAL PROPERTY.

🛃 广州瑞港消防设备有限公司

## **Product Specification**

- Tank Volume:
- Working Pressure:
- Color:
- Spraying Distance:
- Highlight:
- 10 Or 20 0.3mpa-1.1mpa mobile foam unit, mobile foam unit 100l, 0.3mpa-1.1mpa mobile foam system

100L/200L/300L/400L/500L/700L

0.3MPa-1.1MPa

Red



# More Images



Our Product Introduction

## Mobile Foam Unit Factory Direct Quality Assurance Best Price

#### Product Introduction

A fully self-contained mobile foam tank that is specifically developed to deploy foam solutions to protected areas rapidly. Requiring only a connection to the suitable water supply and compatible with all kinds of foam concentrates.

When the device needs to extinguish fire, the foam gun and the proportional mixer are connected with the fire hose. The inlet end of the proportional mixer is connected with the fire hose and connected with the pressure water. The foam liquid and water are mixed in accordance with the corresponding proportion to form foam mixture. When the foam mixture with a certain pressure passes through the foam gun, it inhales air, making the foam mixture foam and spray over the surface of the liquid on fire, extinguishing the fire.



#### **Technical Parameter**

Working Pressure (MPa)	Cylinder Capacity (L)	Quantity of flow(L/S)	Spraying Time (min)	Spraying Distance (m)
	100	4	5	
ĺ	200		5	
	500		16	≥10
1	300		15	
ĺ	300		8	
	400		10	
	700		19	
03-11				
0.5-1.1		8	-	
	200		10	≥20
	400		21	
	500		26	
	700		37	
F	Pressure	Pressure (MPa) Capacity (L)   100 200   500 300   300 400   700 0.3-1.1   100 200   400 500   500 500	Oressure (MPa) Capacity (L) Cuantity of flow(L/S)   100 4   200 500   300 300   400 700   0.3-1.1 100 8   200 500   500 8	Dressure (MPa) Capacity (L) Quantity of flow(L/S) Spraying Time (min)   100 4 5   200 5 5   500 16 300   300 15 300   400 10 10   700 19 10   0.3-1.1 100 8 5   200 400 21   500 26 26

#### Why Choose Us

100,000 sq.meter working plant

More reliable patented technologies

Intelligent production and advanced management Professional R&D team and product testing centers Complete product range

Fast solution design and quick delivery.

We provide 8×6 hrs technical support and service.





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