

Guangzhou, Guangdong, China

CCC/ISO/CMA/CAL/CNAS

Vertical 644 K Fixed Foam Chamber 0.5MPa Pressure For Fire Suppression

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: PCL24
- Minimum Order Quantity:
- Price: negotiation
- Packaging Details: Plywood case
- Delivery Time: 5~10 working days
- Payment Terms: L/C, D/P, T/T, Western Union, Paypal, Credit card

30000 sets / month

RUIGANG

5 set

Supply Ability:



🛃 广州瑞港消防设备有限公司

Product Specification

Color:	Red
• Type:	Fixed
• 25%Drainage Time:	≥2min
Nominal Pressure:	0.5MPa
Mounting Type:	Vertical
• Foam Expansion Ratio:	≥5
Flow Coefficient:	644 K
Working Pressure:	3-6 Bar
Rated Flow:	24L/S

- Highlight: fixed foam chamber, foam chamber 0.5mpa



Rated Flow:

Our Product Introduction

Vertical 644 K Fixed Foam Chamber Red Color 0.5MPa Pressure for Fire Suppression Technology

Product Description:

With a Foam Expansion Ratio of \geq 5, this foam maker is designed to create a thick, long-lasting foam that can extinguish even the most stubborn fires. It is rated to deliver a flow rate of 24 L/S, making it highly effective in controlling and suppressing fires. Our Foam Chamber is made from durable and reliable Carbon Steel, ensuring that it can withstand the toughest conditions and provide you with long-lasting performance. This high-quality material also makes it resistant to corrosion and rust, ensuring that it remains effective and efficient for years to come.

The Foam Chamber is designed for easy installation and operation, with a flanged inlet connection that makes it simple to connect to existing fire suppression systems. It also has a flow coefficient of 644 K, which ensures that the foam generated is delivered at the perfect pressure and velocity to effectively smother fires and prevent re-ignition.

Whether you are a firefighter, a first responder, or simply someone who wants to be prepared for emergencies, our Foam Chamber is the perfect tool to have in your arsenal. Its high-quality construction, reliable performance, and ease of use make it an essential foam generator for any fire suppression system.

Features:

Product Name: Foam chamber

25% Drainage time: ≥2min

Mounting Type: Vertical

Foam Solution Type: AFFF, AFFF/AR, FFFP, S ,S/AR, FP/AR

Rated Flow: 24 L/S

Nominal pressure: 0.5MPa

This Foam chamber can be used as a fire foam producing machine, foam maker or foam generator.

Technical Parameters:

Foam chamber technical parameters	
Туре	Fixed
Working Pressure	3-6 Bar
25% Drainage time	≥2min
Material	Carbon Steel
Color	Red
Rated Flow	24 L/S
Manufacturer	Guangzhou Ruigang Fire Fighting Equipment CO.,LTD
Inlet Connection	Flanged
Nominal pressure	0.5MPa
Flow coefficient	644 K

Applications:

The RUIGANG Foam Chamber PCL24 is a versatile and reliable product that can be used in a variety of occasions and scenarios. Some of the common applications of the foam chamber include:

Firefighting in industrial settings such as chemical plants, oil refineries, and power stations. The foam chamber can be used to control and extinguish fires that involve flammable liquids and gases.

Firefighting in commercial buildings such as shopping malls, hotels, and office buildings. The foam chamber can be used to suppress fires in large open spaces and prevent the spread of fire to adjacent areas.

Firefighting in transportation settings such as airports, ports, and train stations. The foam chamber can be used to control fires that involve vehicles and aircraft.

The RUIGANG Foam Chamber PCL24 is easy to install and operate. It can be used in conjunction with a foam maker in horizontal position to produce high-quality foam that can be used to extinguish fires effectively. The foam chamber is designed to be durable and long-lasting, and it comes with a plywood case for safe and secure transportation. The minimum order quantity for the product is 5 sets, and the price is negotiable. The product has a supply ability of 30000 sets per month, and the delivery time is 5-10 working days. Payment terms include L/C, D/P, T/T, Western Union, Paypal, and Credit card.



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