

Guangzhou, Guangdong, China

CCC/ISO/CMA/CAL/CNAS

# Fire Suppression System Foam Pourer And Foam Chamber 16L/S 0.5MPa

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: PC16
- 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**

Nominal Pressure:	0.5MPa
Rated Flow:	16L/S
• Foam Expansion Ratio:	≥5
Inlet Connection:	Flanged
• Туре:	Fixed
Color:	Red
Working Pressure:	3-6 Bar
<ul> <li>Foam Solution Type:</li> </ul>	AFFF, AFFF/AR, FFFP, S
Rated Pressure:	0.5MPa
Discharge Coefficient:	429
Highlight:	foam pourer and foam cham

foam pourer and foam chamber 16l, foam pourer and foam chamber 16l/s, 16l tank foam chamber

,S/AR, FP/AR

### Red Fixed Foam Chamber For 3-6 Bar Pressure Fire Suppression System

#### **Product Description:**

The Foam Chamber is a highly effective foam generator that produces a large volume of foam solution quickly and efficiently. With a rated flow of 16 L/S, this foam generator is ideal for use in a wide range of applications, including industrial facilities, commercial buildings, and even residential homes.

The Foam Chamber is designed with safety in mind and is built to withstand harsh environments. It features a robust construction that is resistant to corrosion and is capable of withstanding extreme temperatures. This makes it ideal for use in high-risk areas where fire hazards are a concern.

The Foam Chamber is easy to install and operate, making it an ideal choice for those who require a reliable and efficient foam solution. The chamber is designed to be fixed in place, ensuring that it remains stable and secure during operation.

Whether you require a foam solution for fire suppression, explosion prevention, or other applications, the Foam Chamber is a reliable and effective choice. Its versatility and ease of use make it an ideal choice for a wide range of industries and applications.

In summary, the Foam Chamber is a high-quality and reliable air foam chamber that is designed to produce foam solutions of various types. Its robust construction, ease of use, and versatility make it an ideal choice for a wide range of applications. So, if you are in need of a high-quality foam generator, look no further than the Foam Chamber from Guangzhou Ruigang Fire Fighting Equipment CO., LTD.

#### **Features:**

Product Name: Foam chamber

Color: Red

Mounting Type: Standing

Material: Carbon Steel

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

Flow coefficient: 429 K

This Foam chamber is an air foam chamber and fire foam producing machine that serves as a Foam generating unit. It is made of durable carbon steel and can be mounted in a standing position. The foam solution type it can handle includes AFFF, AFFF/AR, FFFP, S, S/AR, and FP/AR. It has a flow coefficient of 429 K.

#### **Technical Parameters:**

Material:	Carbon Steel
Flow coefficient:	429 K
Туре:	Fixed
Nominal pressure:	0.5MPa
Manufacturer:	Guangzhou Ruigang Fire Fighting Equipment CO.,LTD
25% Drainage time:	≥2min
Inlet Connection:	Flanged
Foam Expansion Ratio:	≥5
Foam Solution Type:	AFFF, AFFF/AR, FFFP, S ,S/AR, FP/AR
Rated Flow:	16 L/S

#### **Applications:**

The foam chamber is a fixed type and is made of durable carbon steel material, ensuring its longevity and resistance to harsh conditions. It has an excellent foam expansion ratio of at least 5, which means it can cover a large area and reduce the risk of re-ignition. The drainage time is also impressive, with a minimum of 2 minutes, which allows it to maintain the foam coverage for an extended period. The RUIGANG PC16 Foam Chamber is certified by CCC, ISO, CMA, CAL, and CNAS, making it a reliable and safe product to use. Its flow coefficient is 429 K, which means it can deliver a high flow rate and cover a large area. The foam chamber is also easy to install and operate, making it an excellent choice for companies with limited firefighting experience.

The foam chamber is a versatile product that can be used in various applications, such as protecting tanks, loading racks, and process areas. It can be used with a foam generating unit or an air aspirator foam maker to provide an effective and quick response to a fire. Alternatively, it can be used as a foam maker in a standing position, making it suitable for large outdoor areas.

The RUIGANG PC16 Foam Chamber is available for purchase with a minimum order quantity of 5 sets. The price is negotiable, and the product comes with packaging details of plywood case. The delivery time is between 5 to 10 working days, and the payment terms include L/C, D/P, T/T, Western Union, Paypal, and Credit card. The supply ability is 30000 sets per month, ensuring that the product is readily available to meet the customers' needs.

### Packing and Shipping:

