



## Brass Breathable Vent Plug

We have our own factory for JIXIANG CONNECTOR® Brass breathable vent plug where we work closely with you from product development through bulk production and help you find saving you time and money while achieving the results you want. We serve our customers with professionalism and first-class standards, as well as a reasonable price system, and are well received by customers at home and abroad. We

look forward to cooperating with you.

### Product Description

These are related to the JIXIANG CONNECTOR® Brass Breathable Vent Plug news, in which you can learn about the updated information in Brass Breathable Vent Plug, to help you better understand and expand Brass Breathable Vent Plug market. Because the market for Brass Breathable Vent Plug is evolving and changing, so we recommend that you collect our website, and we will show you the latest news on a regular basis.

### High Quality China Brass Breathable Vent Plug CE Factory Directory

JIXIANG CONNECTOR® Brass breathable vent plug, protect the inside equipment operation normally and long in the serious environment.

### Brass Breathable Vent Plug Parameter (Specification)

Brass breathable vent plug						
Product Code	Thread AG	Air Permeability	Thread O.D.(mm)	Total Length (mm)	Thread length GL(mm)	Spanner Size (mm)
JX-M12-BVP	M12*1.5	288ml/Min	12	19	9	16
JX-M8-BVP	M8*1	147ml/Min	8	16	7	12
JX-M6-BVP	M6*1	94ml/Min	6	15	6	10
JX-M5-BVP	M5*0.8	94ml/Min	5	9.5	6	10

### Brass Breathable Vent Plug Feature And Application

Function of Brass breathable vent plug:

1. Waterproof and dustproof;

2.Brass breathable vent plug,protect the inside equipment operation normally and long in the serious environment;

3..Heat dissipation,replace or assist in heat sink to lower inside temperature.

4.Prolong the product's service life.

More options: Customization of Brass breathable vent plug is acceptable.Welcome to inquire.



MECHANICAL EQUIPMENT



LIGHTING EQUIPMENT



NEW ENERGY VEHICLE



PHOTOVOLTAIC (PV)



OUTDOOR ADVERTISEMENTS



WHEEL TRANSPORT DOCK

### Brass Breathable Vent Plug Details

Brass breathable vent plug

Thread Size: Metric Thread

Material: Brass with nickel plated

Product Certification: CE

Protection Degree: IP68

Working temperature: -40 °C to 100 °C, short time up to 150 °C.

## Brass Breathable Vent Plug Qualification

Certificates of Brass breathable vent plug: CE, IP68



## Deliver, Shipping And Serving

Delivery of Brass breathable vent plug: Normally 15 working days to 1 month after received the payment.

### FAQ:

What are the main applications of Brass breathable vent plug?

Brass breathable vent plug is mainly used in automotive parts, outdoor lighting, communication equipment, circuit control, motor, new energy and other fields.

How to choose Brass breathable vent plug correctly?

Selection and use of Brass breathable vent plug direction, installation size, working temperature, breathable requirements, protection requirements and other items related to the specific consulting company sales staff.

What are the characteristics of Brass breathable vent plug?

The main features of Brass breathable vent plug are dustproof, waterproof and breathable.

What is the rating of Brass breathable vent plug?

It is IP68.

Can JIXIANG CONNECTOR® Brass breathable vent plug be customized?

Yes. Brass breathable vent plug can be made according to the detailed drawings. But the Nylon breathable vent plugs need to be mould and custom-made.

Welcome to see our article for more details:

[Using Breathable Cable Gland or Ventilation Vent Plug against condensation water](#)

## Recommend Products

### [Aluminum Alloy Vent Plug](#)

JIXIANG CONNECTOR® Aluminum alloy vent plug, protect the inside equipment operation normally and long in the serious environment.

When enclosure and containers are exposed to a wide range of temperatures that can destabilize pressure and enclosure could fail or even cause containers to burst.



### [Nylon Breathable Vent Plug](#)

JIXIANG CONNECTOR® Nylon breathable vent plug, protect the inside equipment operation normally and long in the serious environment.

The enclosures and containers are not as durable as people think, under the influence of seals failure, condensation and contamination, prone to leakage and structural failure.

