T-type Sealing Strip

Various shapes of sealing strips

Introduction

T-type sealing strip is a special shape of sealing material, usually made of rubber, silicone or fluororubber. Its cross section is "T" shaped, with good sealing performance and elasticity, and can be used to fill or seal gaps of different shapes or sizes to prevent liquid or gas leakage.



Specification

Material

Common materials include nitrile rubber (NBR) fluororubber (FKM) silicone (VMQ) etc.

Size

Usually according to Width height and thickness are specified and can be customized according to specific needs.

Cross-sectional Shape

"T" shaped.

Color

Usually black gray white etc. can also be customized according to customer needs.

Applicable Scenarios

- · Mechanical equipment: used to fill or seal the joints of pipes, bearings, valves and other equipment to prevent liquid or gas leakage.
- · Automotive industry: used for sealing of automobile engines, transmission systems and other parts to ensure the normal operation of various parts of the car.
- · Shipbuilding industry: used for sealing of ship equipment to ensure the safe navigation of ships.





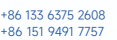




+86 151 9491 7757









+86 151 9491 7757



Production Process Control

Strict implementation



Finished Product Inspection

Raw Material Inspection Strict inspection, quality standards

Quality standards

Performance Testing

Resistant to low temperature, aging, etc.

Precautions

1. Storage: T-type sealing strips should be stored in a cool, dry and ventilated place, avoiding direct sunlight and high temperature environment.

2. Avoid contact with chemicals: Avoid prolonged contact of T-type sealing strips with oils, solvents and other chemicals to avoid affecting their performance.