



Automotive Flexible Corrugated Black Rubber Bellow

KINGTOM is a major manufacturer and supplier of rubber products in China. EPDM Flexible Black Rubber Bellow have good compressibility and resilience, small permanent deformation, not softening under high temperature, not decomposition, not hardening under low temperature, not brittle crack, good corrosion resistance, small friction coefficient, good wear resistance, good aging resistance, durable characteristics.

KINGTOM is a major manufacturer and supplier of rubber products in China. **EPDM Flexible Black Rubber Bellow** have good compressibility and resilience, small permanent deformation, not softening under high temperature, not decomposition, not hardening under low temperature, not brittle crack, good corrosion resistance, small friction coefficient, good wear resistance, good aging resistance, durable characteristics.

Product Parameter of the Automotive Flexible Corrugated Black Rubber Bellow:

①Product name: **Automotive Flexible Corrugated Black Rubber Bellow**

②Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

④Size: Can Custom

⑤Can Custom: Black or custom

⑥Application: Automotive

⑦Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

⑧Delivery: 30 -50days after sample confirmation

⑨Sample: 25-30 days

⑩Payment: 30% deposit, 70% payment before shipment

⑪Package: PE bags, Cartons,Pallet

⑫Payment Terms: T/T,L/C and so on.

⑬Shipment Way: Vessel,Air,Express etc.

Product Feature AND Application of the Automotive Flexible Corrugated Black Rubber Bellow:

Automotive black rubber bellow according to the difference in the use of working conditions and performance requirements, the design of rubber bellows varies greatly. The common parameters are size, material, hardness, color, temperature, pressure, working environment and so on.

Rubber bellows with small tolerance outside diameter, oil resistance, heat resistance and other excellent performance, light, soft durable and other advantages. Because of its telescopic but does not affect the performance of the product, more noise-free advantages so that it is more widely used in the machinery and automobile parts industry.

How to choose rubber bellows?

① Pressure according to the actual working pressure of the hose, and then check the nominal diameter of the ripple and pressure gauge, decide whether to use stainless steel mesh set type.

② Nominal diameter of hose, selection of joint type (mainly flange connection, thread connection, quick joint connection) and size, rubber bellows for vehicles, hose length.

③ State According to the state of the hose in use, refer to the correct use and installation method of the metal hose and the length of the hose in settlement compensation. Calculation of the length of the hose in various motion states, bending times and bending radius of the hose and other factors, butane rubber bellows, correct selection of hose length parameters, and correct installation.

