

## RF-JFP Portable SF6 Refilling hose



### Using Application

Used for SF6 gas cylinder to the air chamber

### Features:

1. Can be used to inflate the SF6 gas cylinder to the air chamber
2. It can be equipped with inflatable filtration device to prevent impurities in gas or pipeline from entering six sulfur fluoride electric switch.
3. Optional gas inflating gun to ensure purity of SF6 gas.

### Technical Parameter

1. Material: Stainless steel
2. Hose : DN13 , 5m
3. Pressure regulating valve  
Range for high pressure:0—250bar , Range for low pressure:0—10bar
4. Bottle Connector:W21.8 x 1/14'(German standard) or CGA590(American Standard)
5. Refilling couplings: same as Dilo(DN20/DN8) or customize

## **RF-JFP(II) Portable SF6 Refilling hose**



### **Using Application**

Used for SF6 gas cylinder to the air chamber

### **Features:**

1. Can be used to inflate the SF6 gas cylinder to the air chamber
2. It can be equipped with inflatable filtration device to prevent impurities in gas or pipeline from entering six sulfur fluoride electric switch.
3. Optional gas inflating gun to ensure purity of SF6 gas.

### **Technical Parameter**

1. Material: Rubber
2. Hose : DN8 , 5m
3. Pressure regulating valve  
Range for high pressure:0—250bar , Range for low pressure:0—10bar
4. Bottle Connector:W21.8 x 1/14'(German standard) or CGA590(American Standard)
5. Refilling couplings: same as Dilo(DN20/DN8) or customize

