12 ZF SELF-SEALING VALVE









Description

This product is a device connecting SF₆ gas density meter or density monitor and SF₆ gas chamber; after the completion of the assembly, SF₆ gas chamber can be effectively sealed. It can be applied to high and medium voltage equipment.

Application

SF₆ Gas Insulated Switchgear (GIS)

SF₆ insulated circuit breakers

SF₆ insulated pole-mounted switch

SF₆ insulated transformer

SF₆ insulated mutual inductor

SF₆ Gas insulated busbar systems

SF₆ insulated inflatable cabinet SF₆ insulated RMU

Features

1. Self-sealing: When the device or connector is removed, it can make the self-sealing

2. It can be used repeatedly

Options

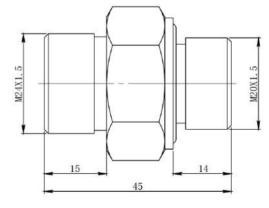
1. Interface size: customizable

2. Nominal diameter: customizable

> Technical Data

1 . Valve material:	3 . Surface treatment
stainless steel, aluminum or a copper alloy	Aluminum: Anodized treatment
2 . Nominal diameter:	Stainless steel, copper alloys: Not processed
6. 8.12 mm (Medium voltage equipment)	4 . Leakage rate:
20mm (High-voltage equipment)	≤1 × 10 ⁻⁹ Pa·m³/s (Helium leakage inspection)

Dimensions







27 Lanso Konly (Shanghai) Instruments Co., Ltd. www.lanso.com.cn Expert In SF_o Gas Monitoring Solutions