

Luer Lock Two-Way Flow Control Valve with PC/PE Plastic Rotary Throttle Switch for Fluid Transfer

Our Product Introduction

Basic Information

- Place of Origin: China
- Certification: CE ISO
- Delivery Time: Within 15 working days after confirming the order



Product Specification

- Processing Service: Cutting, Moulding
- Place Of Origin: China
- Product Name: Two Way Connector With Switch
- Material: PC/PE
- Application: General
- OEM/ODM: Accept
- Shelf Life: 3 Years
- Sterile: Disinfecting
- Feature: Durable Miniature Eco-Friendly Easy Operation
- Highlight: PC/PE Plastic Flow Control Valve, Luer Lock Two-Way Connector, Fluid Transfer Rotary Throttle Switch



More Images



Product Description

Luer Lock Two-Way Flow Control Valve

Precision-engineered PC/PE plastic rotary throttle switch designed for reliable fluid transfer applications. This two-way flow control valve features a secure Luer lock connection system for leak-free operation and precise flow regulation.

Key Features

- Two-way flow control with rotary throttle mechanism
- Durable PC/PE plastic construction for chemical resistance
- Secure Luer lock connection system
- Precise flow regulation and control
- Leak-free operation design
- Suitable for various fluid transfer applications

Applications

Ideal for medical, laboratory, industrial, and manufacturing environments requiring controlled fluid transfer with reliable shut-off capabilities and precise flow adjustment.



Seabird **Shanghai Seabird Home Co., Ltd.**



+86 13584159110



jed@jiangyinhongmeng.com



needles-syringes.com

Room 303A, 3F, No.4, Lane 58, Muchuan Road, Sijing Town, Songjiang District, Shanghai, P.R. China