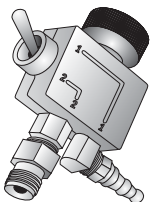


## B Product Specifications



Model #	SC 603-A
Type	Reusable Flow Selector Valve
Fittings:	<ul style="list-style-type: none"><li>• Standard Female O<sub>2</sub> DISS (Oxygen Source Inlet)</li><li>• Standard Male O<sub>2</sub> DISS (Oxygen Outlet)</li><li>• Small Bore Tubing (Oxygen Outlet)</li></ul>
Materials:	Polycarbonate Case, Brass Valve, Plated-Brass Fittings

## C Cleaning

Valve assembly should be wiped externally with a suitable disinfectant.  
Do not submerge valve assembly.



### Instrumentation

Industries, Inc.

*We Make Respiratory Care Work!*

2990 Industrial Boulevard  
Bethel Park, PA 15102

**U.S. Toll Free:** 1-800-633-8577

**Business:** 412-854-1133

**Fax:** 412-854-5668

**E-mail:** [iiimed@iiimedical.com](mailto:iiimed@iiimedical.com)

**www.iiimedical.com**

ECO 1509 REV.D



**Instrumentation  
Industries, Inc.**

*We Make Respiratory Care Work!*

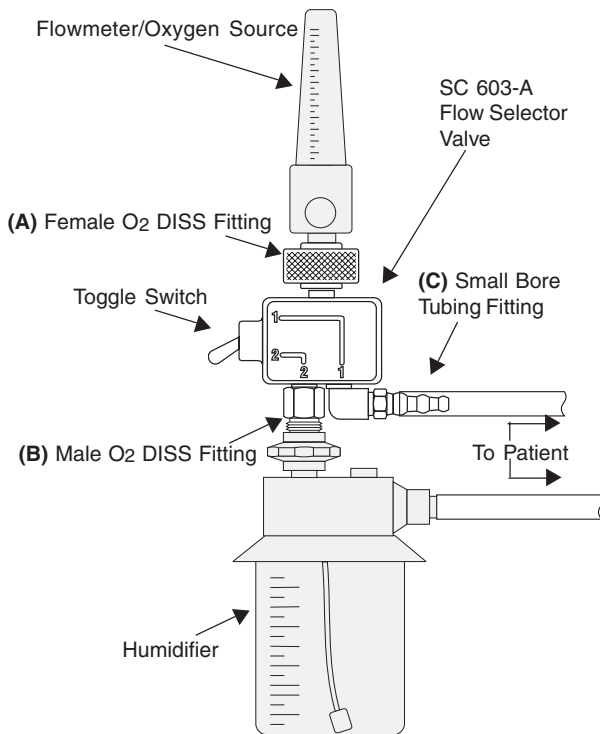
## Directions for Use

### Flow Selector Valve SC 603-A



**A**

## SC 603-A Flow Selector Valve Directions for Use



The SC 603-A Flow Selector Valve is a reusable 2-way valve that can transfer oxygen from a single inlet source to either a small bore tubing outlet or a DISS oxygen outlet by a "flick of a switch."

### Directions for Use:

1. Connect flowmeter/oxygen source to **Female O<sub>2</sub> DISS Fitting. (A)**
2. Connect oxygen humidifier to **Male O<sub>2</sub> DISS Fitting. (B)**
3. Connect small bore tubing to **Small Bore Tubing Fitting. (C)**
4. Set Toggle Switch to desired position:  
**Position 1 — SVN Aerosol Treatment**  
**Position 2 — Humidified Oxygen**

### Caution:

Federal Law restricts this Device to Sale by or on the Order of a Physician.