

# FLOW SELECTOR





The Flow Selector allows you more treatment options from one gas source.

#### It's Versatile ...

The Flow Selector allows you to direct the outlet flow from any standard flowmeter to any *ONE* of the three outlets it provides. Select one of the tubing connections or the male DISS outlet.

#### It Saves Time ...

You can deliver a nebulizer treatment without disconnecting the humidifier.

#### It Eliminates Clutter ...

With the Flow Selector's two (2) optional ports,

you can leave the cannula, humidifier and nebulizer hooked up to the Flow selector for easy treatment whenever needed. No more loose tubing lying around waiting to be used for treatments.

#### It's Easy to Use ...

Simply push the button on the bottom of the unit and rotate the desired connection to the large, "ON" arrow for treatment. When the treatment is completed, push the button again and rotate the primary connection back under the "ON" arrow.

#### It's Durable ...

The Flow Selector has a metal DISS female flowmeter connection and a tough nylon body.

#### It's Lightweight and Versatile ...

Weighing less than 4 oz. it adds little weight to the flowmeter and it operates with any flowmeter that has a DISS male outlet connection.



NOTE: The Flow Selector is a selectable single flow device. Flow is only delivered to the selected connection indicated by the 💜 arrow. No flow is delivered to the connection indicated by the 🕶 arrows.

## FLOW SELECTOR FEATURES:

Give nebulizer treatments without disconnecting the humidifier.

Reduces changeover time to seconds.

No more loose tubing laying around.

Eliminates tubing nipple adaptors (it has 2 of its own).

Fits all flowmeters that have DISS male outlet fittings.



Lightweight.

### ORDERING INFORMATION

Part No.





Precision Medical, Inc. 300 Held Drive • Northampton, PA 18067 Phone: 610-262-6090 Toll-Free Phone: 1-800-272-7285 Fax: 610-262-6080 Toll-Free Fax: 1-800-352-1240 Visit us on the Web: www.precisionmedical.com 503580 rev1 3/00 20M Printed in USA

.PM1000