



Vertically Integrated, Made in the USA  
www.specialtymfg.com

## THE SPECIALTY MFG. CO.

5858 Centerville Road  
St. Paul, MN 55127

SMC will quote alternate materials or customize our standard products when quantities ensure competitive pricing.

**Contact Customer Service** at (651) 653-0599

**FAX** - (651) 653-0989

**E-Mail** - info@specialtymfg.com

## DUAL SHUTOFFS 3/4" GARDEN HOSE



### Design Considerations

- Dual Shutoffs are inexpensive Female Garden Hose to Male Garden Hose valves designed for outdoor use
- The #235 and #265 "Y" configurations are dual valves with a common Female Garden Hose inlet and two independent Male Garden Hose outlets
- Dual Shutoffs are designed for city water pressure to a maximum of 80 psi
- Dual Shutoffs will only support flow and pressure in one direction and require approximately 20 psi of water pressure to seal in the closed position
- The #375 and #385 Connectors are a "Y" with no valves
- The #235 Shutoffs and #375 Connectors are available in custom colors for orders of 30,000 or more

### Example of how to order

<u>Type</u>	<u>Color</u>
Dual Shutoff	Green

**Part Numbers** are a description of the Shutoff.

**#235 SHUTOFF, GREEN** = Green ABS Dual Shutoff, 3/4 Female Garden Hose Inlet x 3/4 Male Garden Hose Outlet x 3/4 Male Garden Hose Outlet, Buna Seals, Black ABS Handle, Garden Hose Washer

### Specifications

<b>Body Type</b>	#235 Dual ABS Shutoff #265 Dual Zinc Shutoff #375 Dual ABS Connector (No Valves) #385 Dual Zinc Connector (No Valves)
<b>Material</b>	ABS - Black ABS - Blue ABS - Green ABS - White ABS - Yellow Zinc - Die Cast
<b>Flow Type</b>	DUAL SHUTOFF - Flows from Female to Males DUAL CONNECTOR - Flows any direction
<b>Handle Option</b>	235 and 265 Shutoffs - Black ABS Handle and Ball 375 and 385 Connectors - No Handle or Ball
<b>Seal Option</b>	235 and 265 Shutoffs - Buna-N 375 and 385 Connectors - No Seals
<b>Washer Option</b>	GARDEN HOSE WASHER - Requires 20 psi to Seal
<b>Maximum Operating Pressure</b>	80 psi

<b>Maximum Operating Temperature</b>	125 °F
<b>Ball Through Hole Diameter</b>	0.437 in
<b>Compatibility Statement</b>	<p>It is the sole responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products.</p> <p>Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or product damage.</p>
<b>Pricing and Minimum Order Requirement</b>	<p>Our Minimum Order Requirements are \$100.00 Domestic - \$250.00 International. Pricing is based on the quantity ordered.</p> <p><b>Please indicate a typical order quantity or Estimated Annual Usage when requesting pricing.</b></p>