

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

Exampl	le of h	ow to	orde	er
--------	---------	-------	------	----

Type Color
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

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

Maximum Operating Temperature	125 °F	
Ball Through Hole Diameter	0.437 in	
Compatibility Statement	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. 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.	
Pricing and Minimum Order Requirement	Our Minimum Order Requirements are \$100.00 Domestic - \$250.00 International. Pricing is based on the quantity ordered. Please indicate a typical order quantity or Estimated Annual Usage when requesting pricing.	