





- Convenient, easy control using screwdriver
- No protruding handle above mounting surface
- Flush mounted with tapped brass standoffs
  - Max deck/wall thickness: 1/4 in with standard (5/8 in) mounting screws
- Durable, lightweight Acetal plastic
- Accommodates 1/2" 1" hose
- Full port opening
- Supports either 2 or 3 flow-path mode

## **Performance**

Max Pressure	40 psi (2.8 kg/cm <sup>2</sup> )
Max Service Temp	212°F (100°C)

### **Available Ports**

in	1/2	5/8	3/4	1
cm	1.27	1.6	1.91	2.54
Hose (Smooth)				s
NPT Female (Tapped)	•			
NPT Male (Threaded)			•	
Barbed Adapter (Straight)			•	
90° Barbed Adapter (Elbow)		•	•	

S Standard • Optional

### Flush-mount



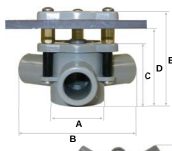
No protruding handle when mounted below deck or behind wall. Top view shows visible portion of Y-valve when mounted on white deck with bonnet trim ring.

## **Materials**

matorialo	
Body & Ports*	Acetal Plastic / Gray
Handle	None
Seat*	Santoprene
Fasteners	Stainless Steel & Brass
Spacers	Polyproylene / Black
Lubricant*	Dow Corning Silicone Grease #44

\* In contact with fluid

Convenient and easy control using a screwdriver inserted into the valve stem to open and close the Y-valve ports.





in cm Α 1-3/4 4.4 В 4 10.2 С 2-5/8 6.7 D 2-3/8 6.0 Ε 2-15/16 7.5 F 10.2 (Bolt Circle Diam.) G 1-3/4 4.4 3-9/16 Н 90 Weight 0.45 lb | 0.20 kg

## **Optional Face Plates (Trim Rings)**





Bonnet—standard) (Acetal Plastic)



Raw Water—Fresh Water (Black Laminate)



Livewell—Washdown (Acetal Plastic)



Livewell— Washdown (Black Laminate)

## Optional 2-Way or 3-Way Flow Mode



Easily removable travel stop ring converts from 2 flow-path mode to 3 flow-path mode



2 Flow-Path Mode Flow path A-to-C or B-to-C



**3 Flow-Path Mode**Flow path A-to-C,
B-to-C or A-to-B

Guzzler® and Sea-lect® are trademarks of The Bosworth Company.









# Sea-Lect® Y-Valve YV-194D-F



## Example: YV-194-F-11-505050

- Sea-Lect Y-Valve
- Model style 194 (Acetal Plastic / Gray)
- Flush mounting
- Slot-activated
- Acetal Plastic Bonnet Trim Ring
- 1" Smooth Hose Connections

