

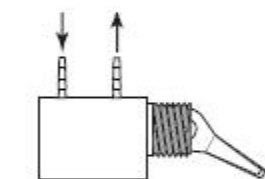
# Manual On/Off and Coolant

## NOTE

Use two-way (non-exhausting) control valves for air, water and cuspidor bowl rinse and cup fill applications. Use three-way (exhausting) control valves for the master toggle, air coolant and water coolant signal applications.

## 3-Way Toggle

33.0048.05 Surf 4 toggle

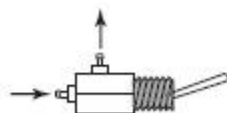


- Use with air signal valve
- Panel mount 1/2" hole (1/4" max. panel thickness)
- 1/8" barbs
- Surf 4 plastic toggle



## 3-Way Sub-Miniature Toggle

026.123.00



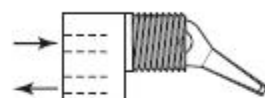
- Use with air signal valve
- Panel mount 1/4" hole (1/8" max. panel thickness)
- 1/8" barbs
- Non-adjusting metal toggle

## 2-Way Toggle Valve Kit

### 3-Way Toggle Valve Kit

33.0096.02 2-way

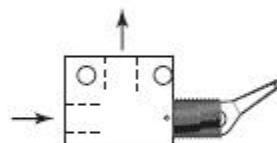
33.0080.03 3-way



- Panel mount 1/2" hole (1/4" max. panel thickness)
- 10 - 32 ports
- Surf 4 plastic toggle
- 2-way, air or water
- 3-way, air

## 2-Way Toggle

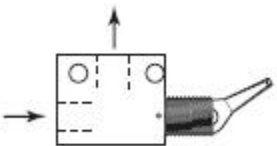
12.1070.01



- Use for Performer
- 1/8" MPT ports
- Surf 4 toggle

## 3-Way Exhausting Toggle

12.1071.02



- Use for Performer
- Surf 4 toggle

## Water Coolant

38.0098.00



Knob  
027.008.00

- For Century I control block
- Manifold mounting

## Master Toggle Valves

33.0131.02 For Cascade/Radius Surf 4

33.0173.00 For A-dec 500 and 300 Gray 3

90.1189.00 For A-dec 300 with no delivery

33.0048.05 For A-dec 500 Surf 4



- On/Off toggles