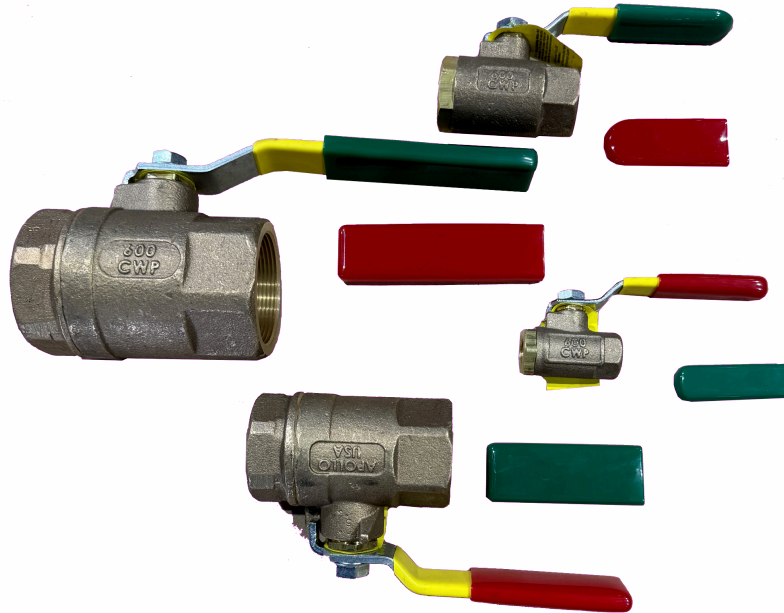


Satterlund Supply's Red and Green Handle Covers

(For use with Apollo ball valves)



Valves are often marked with red and green to provide visual indicators of their status, typically for safety and operational clarity. The color-coding follows common conventions:

1. **Red:** This usually indicates the valve is in the closed position, stopping the flow of fluid or gas. Red symbolizes danger or caution, signaling that the valve should not be opened without proper checks.
2. **Green:** This indicates the valve is in the open position, allowing fluid or gas to flow through. Green is often associated with "go" or normal operation, signaling that the system is functioning or fluid is moving.

These color indicators make it easier for operators to quickly assess the valve's status, especially in emergency situations or during routine maintenance.

Alternatively, our customers use these covers in control valve actuation systems. Color of the valve shall be **RED** for air-fail-to-close and **GREEN** for air-fail-to-open in control valve systems.

At Satterlund Supply, we've noticed our customers often use these valve covers to distinguish between hot and cold water lines—marking **RED** for hot and **GREEN** for cold within their water systems.

Call us today, and our sales team will help you find the perfect handle cover for your valve application!