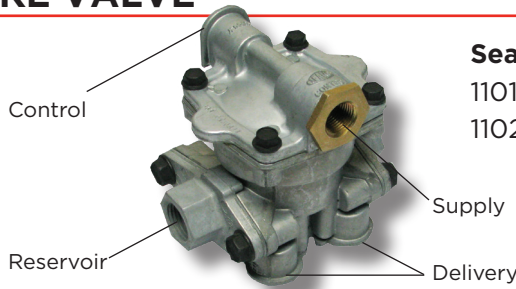


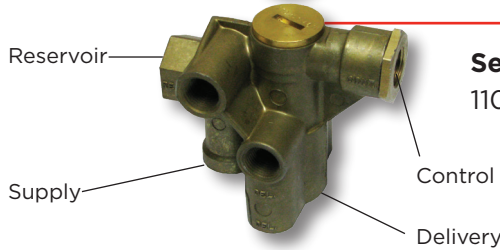
# TRT MADE POSSIBLE SPRING BRAKE VALVE

## SPRING BRAKE VALVE



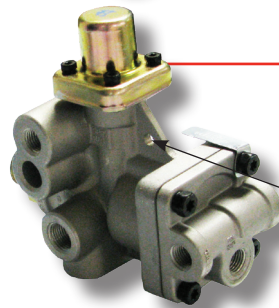
**Sealco**  
110170  
110270

All parts 3/8" NPT except reservoir 1/2" NPT  
High Temperature version of 110170



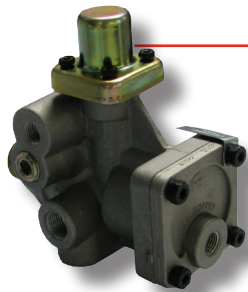
**Sealco**  
110701

Supersedes 110903  
All parts 3/8" NPT except reservoir 1/2" NPT



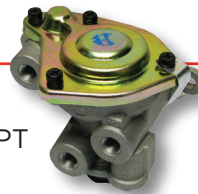
**SR5 Pacific**

ABC109539 Reservoir mount 3/4" NPT  
Delivery 3/8" NPT other ports 1/4" NPT



**SR3 Pacific**

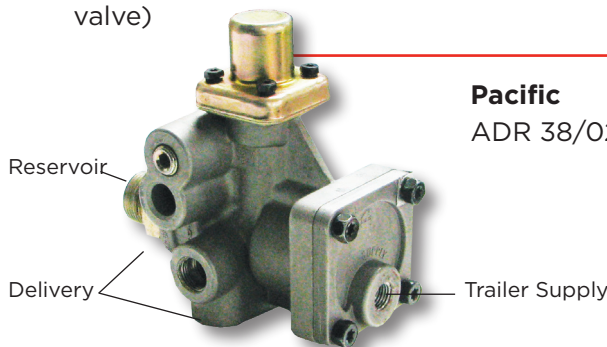
ABC106834 Reservoir mount 3/4" NPT  
Delivery 3/8" NPT  
Other ports 1/4" NPT  
Has check valve in mounting nipple



**SR1 Bendix**

286364 Ports 1/4" NPT  
Reservoir Trip 55psi

**SR2 106835/272912** (same as SR3 valve but without check valve)



**Pacific**

ADR 38/02 Reservoir mount 3/4" NPT  
Delivery 3/8" NPT  
Other ports 1/4" NPT

### TIP

Air leaking from a Spring Brake Valve exhaust port does not necessarily mean that the valve is at fault. Air leaking from a Spring Brake to the service brake side, will travel back up the service line and exhaust out the next valve back. Before replacing a valve because of air leaking from the exhaust, check the valves delivery lines to see if they are the source.