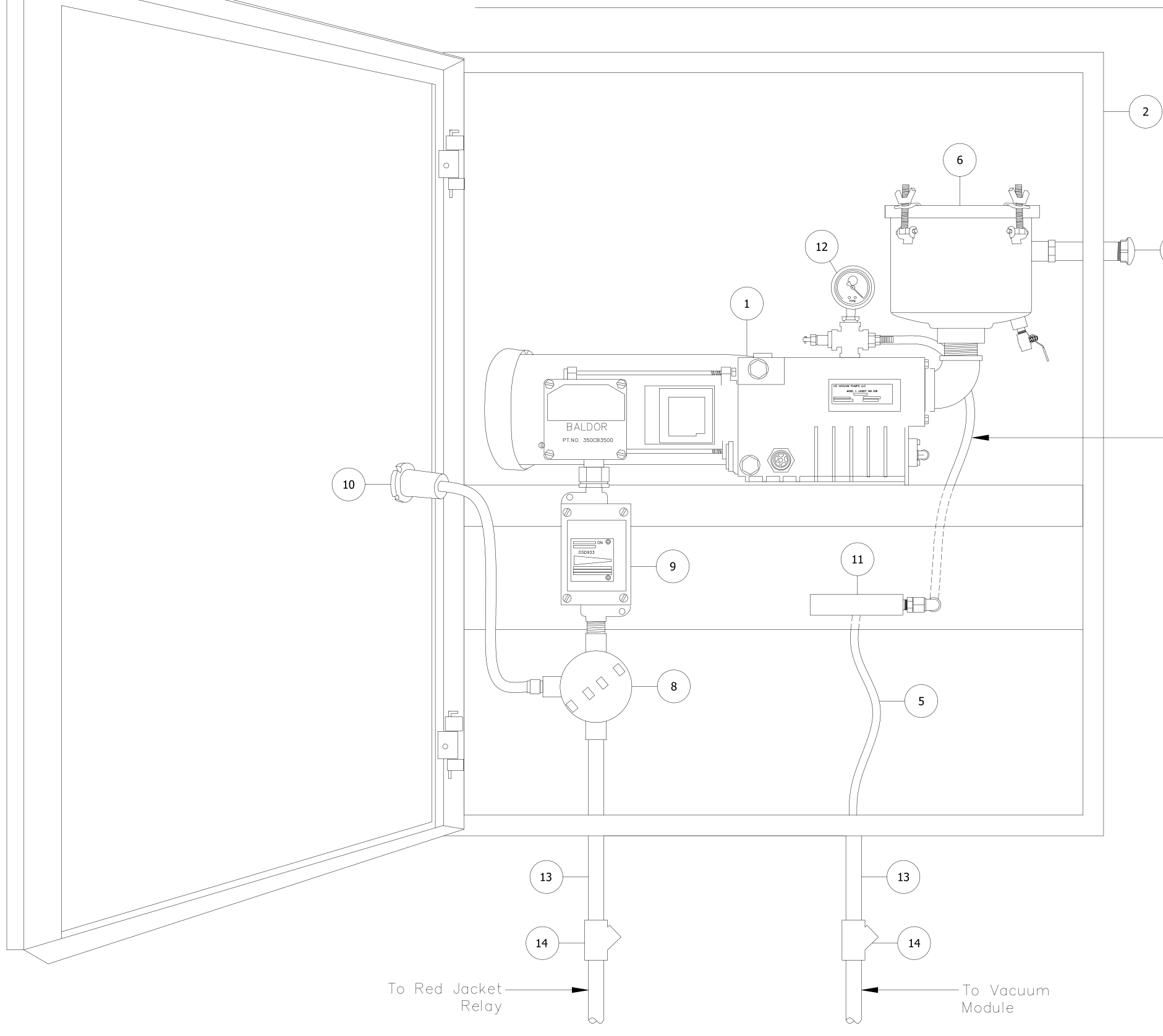
PETROVAC-VACUUM PUMP SYSTEM



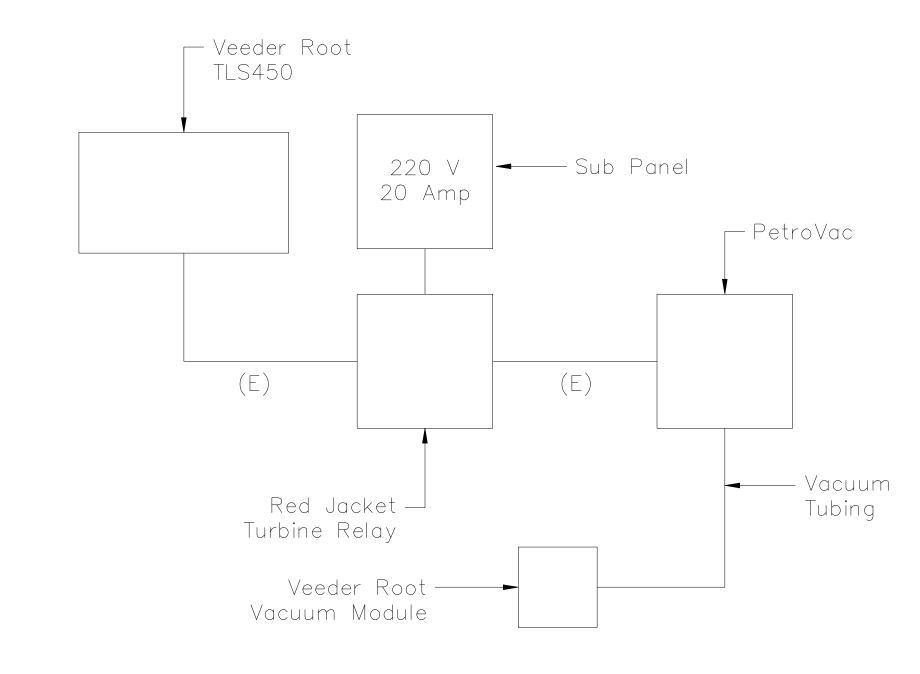
LEGEND

- PetroVac Positive Displacement Vacuum Pump & Motor
- 2. UL Cabinet
- 3. Red Jacket Pump Control Box (Supplied by Contractor/Not Shown)
- 4. Veeder-Root TLS-450Plus Console With SCLD Module (Supplied by Contractor/Not Shown)
- 5. Vacuum Tubing and Fittings
- 6. Air Discharge Filter
- 7. Air Discharge Pipe With Mushroom Insect Screen
- 8. Explosion—Proof Wiring Components (As Required by Code)
- 9. Explosion-Proof Switch (With Lockout)
- 10. Explosion—Proof "Pump On" Indicating Light
- 11. Multiport Vacuum Black
- 12. Vacuum Gauge

-Primary

Vacuum Hose

- 13. Rigid Conduit (Supplied by Contractor)
- 14. EYS (Supplied by Contractor
- 15. Vacuum Check Valve (Not Shown)



When The Veeder Root Calls For Vacuum, The Following Occurs:

- 1. Veeder Root Communicates to Turbine Relay
- 2. Turbine Relay Closes Sending Power To Pump
- 3. Pump Turns On Initiating Vacuum
- 4. Vacuum Module Receives Vacuum



PETRO SPECIALTIES, INC 27570 Commerce Center Dr. #228 Temecula CA 92590 Phone: (888) 606-8265 Petrospecialties.com



Part #'s

PV331-USV7F-WHT PV332-USV15-WHT PV333-USV7F-GRY PV334-USV15-GRY

PV335-USV7F-SS PV336-USV15-SS