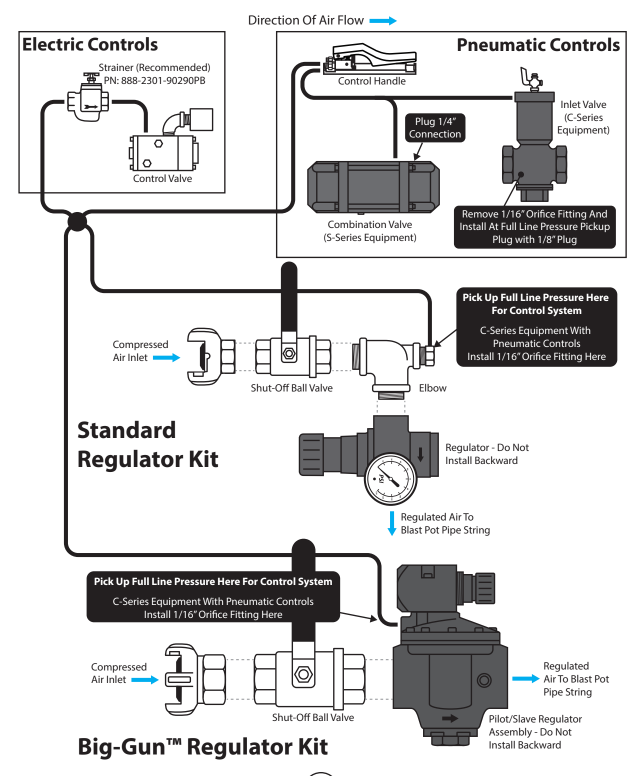


Pressure Release Systems



WARNING: Abrasive blast equipment controls/deadman systems must always be supplied with full line pressure of at least 100 PSI. **NEVER** run abrasive blast equipment controls on regulated/reduced pressure!



REGULATOR KIT MANUAL

Pressure Hold Systems



WARNING: Abrasive blast equipment controls/deadman systems must always be supplied with full line pressure of at least 100 PSI. **NEVER** run abrasive blast equipment controls on regulated/reduced pressure!

Direction Of Air Flow -**Electric & Pneumatic Controls** Strainer (Recommended)
PN: 888-2301-90290PB Control Valve Pick Up Full Line Pressure **Here For Control System** Compressed Air Inlet Shut-Off Ball Valve Elbow **Standard** Regulator - Do Not **Regulator Kit** Install Backward Regulated Air To Blast Pot Pipe String Pick Up Full Line Pressure **Here For Control System** Regulated Compressed Air Inlet Air To Blast Pot Pipe String Shut-Off Ball Valve Pilot/Slave Regulator **Big-Gun™ Regulator Kit** Assembly - Do Not **Install Backward**