



40200

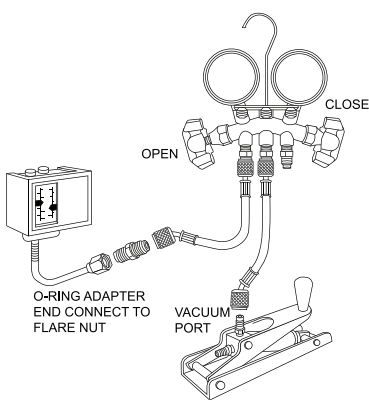
Controls Pump with o-ring adapter

Accurately Check controls to 300 PSI of pressure or 25 inches of vacuum

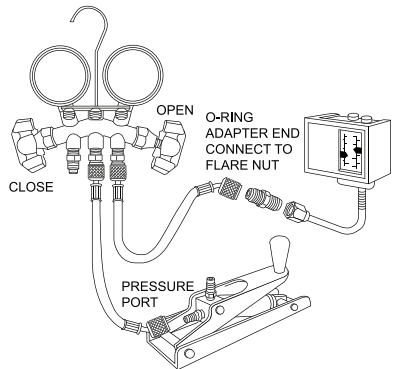
OPERATING INSTRUCTIONS

1. Connect manifold center port charging line to pressure or vacuum port on controls pump depending on type of control you are testing.
2. Connect o-ring end of finger-tight adapter to control capillary's 1/4" flare nut.
3. Connect high or low side charging line (depending on control pressure range) to the plain end of capillary adapter.
4. Open manifold valve on the side you are using and close the other side. Move controls pump handle up and down developing desired pressure to test and set control. The other manifold valve may be used to bleed off pressure and repeat testing.

Testing Vacuum



Testing Pressure



REPLACEMENT PARTS

- 40201 Adapter with o-ring
- 40202 Adapter o-ring
- 40203 Vacuum access with valve core
- 40204 Piston o-ring
- 40205 35 PSI valve core (pressure)
- 40206 3 PSI Valve core (vacuum)
- 40207 Pressure access with valve core

Form 40200-300

JB Industries AURORA, IL 60507 USA

