

Quality Cryogenics brings you:

Liquid Cylinder repair services designed to return your cylinder to optimum working order. Our highly-skilled personnel utilize specialized manufacturing techniques to deliver quick, cost effective, complete, quality repairs to maximize the benefit of your cylinder investment.

Technology

The Quality Cryogenics team understands the intricacies of cryogenic systems. This allows them to correctly repair vacuum insulations and piping components – not just apply a quick fix.

Service

Our one on one service gets your cylinders through the repair process fast and back into service – back to making you money.

Costs

Our pricing plan gives you an up front, fixed quote - eliminating surprises.

Quality Assurance


Our commitment to quality follows your cylinder every step of the way...from inspection through repair, to final testing. Quality Cryogenics is the Quality leader.

Liquid Cylinder Repair



QUALITY
CRYOGENICS

Not Just Pipe!



Combination
one-piece regulator

Liquid Cylinder Repairs That You Can Count On!

Quality Cryogenics' Liquid Cylinder Repair Program addresses all of the problems your cylinders can have. We offer:

Structural Replacement or Repair of:

- Bent handling rings
- Damaged foot rings
- Broken shock mounts (extra charge for Linde & CSI)
- Dented cylinders
- Sunken top heads

Vacuum & Insulation Repair

- Regenerate molecular sieve
- Replace palladium oxide
- Evacuate (Heat & Pump) to < 5 microns warm
- Mass spectrometer test for leaks
- Perform vacuum retention testing

Plumbing Repair

- Upgrade safety devices to the latest codes
- Replace components
- Repair valve & regulator
- Replace gauge

Cosmetic Repair

- Custom buff stainless steel, or
- Sand blast & paint
- Apply new labels and decals

Upgrades for

- Combination regulator
- One piece regulator
- Neriki site gauge



425 Gennett Dr., Jasper, GA 30143
800/966-6167 (toll-free) • 706/692-6167 (worldwide)
706/692-6350 (FAX) • www.vjpipe.com



Member of the
Acme Cryogenics
Group