

NITROGEN HIGH PRESSURE BOTTLE FILLING SYSTEMS



Integrated Feed Compressor Electric or air driven boosters Compact design / fully integrated Available for all area classifications Certified and Tested

Nitrogen Generators High Pressure Bottle Filling Systems

GENERON[®] HIGH PRESSURE CYLINDER FILLING SYSTEMS

- Automated Operation
- · Easy to use
- · Quick and easy to install
- Backed by one of the world's largest manufacturer's of nitrogen hollow fiber membrane technology

BOTTLE FILLING

On-Site—No more costly delivery fees

Economical—Fill your bottles in place at 25% of industrial gas comparative pricing

Dependable—Never run out of high pressure nitrogen again!

Cost Effective—No more rental cost for high pressure bottles



KEY FEATURES OF ALL GENERON[®] CYLINDER FILLING SYSTEMS

- Skidded design for easy transportation and set up
- All filling hardware CGA compliant for years of trouble free operation
- Multiple outlet pressures to meet individual requirements
- Standard and custom designed cylinder storage rack available
- Custom designed systems available to meet your exact capacity / pressure requirements
- Systems manufactured to all major industry standards
- Flow rates from 15 SCFM up to 150 SCFM (24 Nm3/hr to 240 Nm3/hr)
- Standard pressures from 500 PSIG up to 9,000 PSIG (34 barg up to 620 barg)
- Bottle filling rack configuration from single to 12 per rack

GENERON

16250 Tomball Parkway Houston, Texas 77086 713-937-5200 Sales@Generon.com





Go Direct:GENERON Delivers