LP-Gas Equipment, Inc. has been serving the propane industry since 1957. During this period, our industry has grown to become a vital part of today’s overall energy picture. From small beginnings and adapted technologies, we have matured into a very sophisticated field. We, at LP-Gas Equipment, Inc., are proud to be part of this growth which can only be measured by the success of our number one asset - you, our customer. Our function is to serve your needs by providing quality equipment and the specialized technical know-how to help you be successful in your marketplace. Through active involvement in current trends and progressive research into new products for future needs, we intend to build on our many years of experience and develop with you an even brighter tomorrow.

We present this catalog to our customers as a working tool to aid in the selection and purchasing of the wide variety of equipment used in today’s propane industry.

As reflected in the index, you will find related equipment grouped together and not necessarily grouped by product brand names. This should make it easier for you to match the exact part to your needs without searching back and forth from brand to brand.

We have made every effort to include pictures with the various descriptions to help identify the parts.

Due to the obvious limitations in constructing any catalog, there are many items that we handle that do not appear in the catalog. If you don’t see what you need, if you have questions about any of our products, their use, or their function, please give us a call. We will be happy to talk over any application needs you have.
TERMS AND CONDITIONS OF SALE
(A part of every sale made by vendor: LP-Gas Equipment, Inc.)

1. DELIVERIES.
Insofar as possible, deliveries will be made as indicated. However, we reserve the right to make partial shipments unless otherwise instructed. Goods not shipped will be shipped as soon as possible and billed later. Unless otherwise indicated, vendor will select mode of delivery, and transportation company will be deemed the agent of the buyer.

2. CLAIMS.
Claims for shortage, imperfect material, or adjustments for any cause, must be made within 30 days from the date of invoice. Claims for damage or loss in shipment must be handled directly with the transportation company.

3. RETURNS.
The goods covered by our invoice will not be accepted for return without our written permission and are subject to a restocking charge.

4. PRICING.
Prices of articles supplied hereunder are subject to revision without notice and invoicing will be at prices in effect at time of shipment. Prices are subject to correction for error.

5. PURCHASE ORDERS AND AGREEMENTS
The vendor shall not be bound by any statement or promise made by any representative relative to this transaction which is embodied herein. All contracts and agreements are subject to the approval of an officer of LP-Gas Equipment, Inc. at its home office. Any terms or conditions of customer’s orders which are in addition to or inconsistent with the vendor’s terms and conditions shall not be binding on the vendor and shall not apply to this sale.

6. PAYMENT AND TITLE
Terms of payment for materials and goods are net 30 days. In the event of failure to pay for materials or services performed within the terms of payment as stated on the invoice, a penalty charge shall be added to any amount in default together with all reasonable costs of collection, including attorney’s fees. The title and ownership and right of possession of the materials and goods listed shall remain in and shall not pass from the vendor until the purchase price and any interest due shall have been paid in full, and the installation of said equipment is subject to this condition. Should said property be damaged by fire, water, or any cause, before payment is completed, the buyer agrees to pay the vendor the value of such damage, and in the case of destruction thereof from any cause, the full value of said property.

7. WARRANTIES
Materials and goods purchased from LP-Gas Equipment are subject only to warranties and guarantees of the original manufacturer. Defect in material or workmanship will be corrected by repair or replacement F.O.B. factory. The vendor shall not be responsible for consequential damages or any further loss resulting from such defect.

8. LIABILITY
The vendor shall not be liable for loss, damage, delay, or failure of delivery resulting from fire, strikes, riot, or civil commotion, inability to obtain material, casualties, delays in transportation, or any other causes beyond our control, nor liable for consequential damages from any cause whatsoever. Under no circumstances shall the vendor be responsible for loss of liquids or gas.

PROCEDURE FOR RETURN OF INCORRECT OR DEFECTIVE MATERIALS

1. Return freight must be prepaid.
2. Obtain permission before returning materials. To expedite handling, include the following information:
   a. Description of merchandise to be returned
   b. Reason for return
   c. Date of purchase and invoice number
3. If merchandise is in warranty, include the following information
   a. Serial and model number
   b. Description and date of failure
   c. Date of original installation and invoice number
   d. Date of replacement and invoice number
4. Items must be returned in first-class condition
   a. When there has been no error on the part of LP-Gas Equipment, Inc., returned items will be subject to a restocking charge
   b. For special orders or items not regularly stocked, authorization to return will be based on manufacturer’s policy
   c. Surplus materials will be subject to 25% restocking charge. Credit will be allowed on the basis of invoice charge or current prices, whichever is lower.
5. Materials claimed defective
   a. Will be accepted subject to inspection by manufacturer
   b. If in warranty and found to be defective, may be replaced on a “no charge” basis, or credit allowed at invoice price.
FREE DIRECT LINE SERVICE

Our Commitment

People connecting to people creates the solutions for the day-to-day success of your business.

We are here to provide those solutions with the right products and the right answers.

We don’t take this commitment for granted. We stock products that are fitted for our industry. And we back them up with product knowledge and support services aimed at your success.

The propane industry is changing. Some think change is hard. We see change as opportunity. We look forward to a continued proactive role in creating a brighter future.

CALL TOLL FREE

Minnesota 800-652-9072
Out of State 800-328-9222

(651) 646-1177
FAX (651) 646-1676
Regulators & Accessories
Regulator Examples......................................1
Single Stage .............................................2
Twin Stage .............................................2
First Stage .............................................2
Second Stage ...........................................4
2 PSIG ..................................................4
Line Pressure............................................5
Industrial Second Stage.................................5
Pounds to Pounds........................................6
Industrial First Stage...................................7
Regulator Relief Valves .................................8
Automatic Changeover ................................8
Speciality RV ..........................................8
Pigtails...................................................9
Brackets................................................9
Regulator Venting ......................................10
Tee Blocks.............................................11
Pressure Test Kits.......................................11
Shutoff Valves
Cylinder Valves.......................................12-14
Multivalves.............................................15-16
Globes and Angles ....................................17
Hose End Valves ........................................18
Hose End Swivels .......................................18
Liquid Transfer Valves ...............................19
Needle Valves..........................................19
Multipurpose Valves....................................20
Ball Valves .............................................20-22
Plugaroo Valves .......................................22
Bulk Storage
Bulk Storage Plants .................................23-26
Internal Valves........................................27-32
Loading Risers ........................................33
Emergency Shut Off Valves.........................34-36
Safety Relief Valves.....................................37-44
Relief Valve Caps......................................44
Excess Flow Valves .................................45-48
Chek-Lok .............................................48
Filler & Check Valves.................................49-51
Adapters and Caps
ACME Adapters........................................52-56
POL Adapters..........................................57-58
Cylinder Connectors ..................................58
Gauging Equipment
Pressure Gauges ......................................59
Pressure Test Kits, Manometers...............59-60
Float Gauges..........................................61-65
Rotogages.............................................66
Fixed Liquid Level .....................................67
Thermometers.........................................67
Meters
Vapor Meters ..........................................68
Neptune Liquid Meters ..............................69-71
Residential Controls
Gas Valves..............................................72-73
Electronic Modules ..................................74
Hot Surface Ignitors ..................................74
Thermostats, Fan Limits ............................75
Thermostats & Fan Limits .........................76
Pilots & Accessories ..................................77-78
Test Equipment ........................................78
Orifices & Drills ......................................79-81
Service Equipment
Flare Tools .............................................82
Leak Detector, Methanol, Pipe Dope ..........83
Gloves, Chock Blocks ...............................84
Paint.................................................85-86
Electrical Test Meters ...............................87
Signs and Decal .....................................88-90
Reels & Swivels ......................................91-93
Pumps, Compressors, Motors
Corken..................................................94-98
Blackmer..............................................99-100
Strainers & Flex Connectors ..................101
Motors and Drives.................................102
Pump Hook Up Kits ................................103
Dispensing Units ....................................104-105
Krug Products .......................................106
Cylinders and Accessories
Storage Cabinets ...................................107
Cylinders.............................................108-109
Tank Brackets.......................................110
Cylinder Caps & Collars .........................111
Bottle Wrench .......................................111
Cylinder Dolly .......................................111
Pit Gauge, Lock Cap, Stamp Set ..............112
Scales................................................112
Vaporizers
Direct Fired Vaporizers .........................113
Electric Vaporizers...............................114-115
Oil Separators .....................................116
Propane/Air Mixers ..............................117-118
Pipe and Fittings ................................119-125
Copper Tubing and Fittings ..................126-130
Corrugated Stainless Steel ....................131-132
Polyethylene Tubing .............................133-136
Hose, Fittings, Quick Connectors ..........137-142
Gas Lights ..........................................143
Torches.............................................144-145
Heating Equipment
ADP Unit Heaters ..................................146
Empire Heaters.....................................147-152
Fireplace Products ...............................153-156
General Information
Line Sizing .........................................157-160
Technical Data .....................................161-164
Valve Kits ..........................................165-175
Index ................................................176