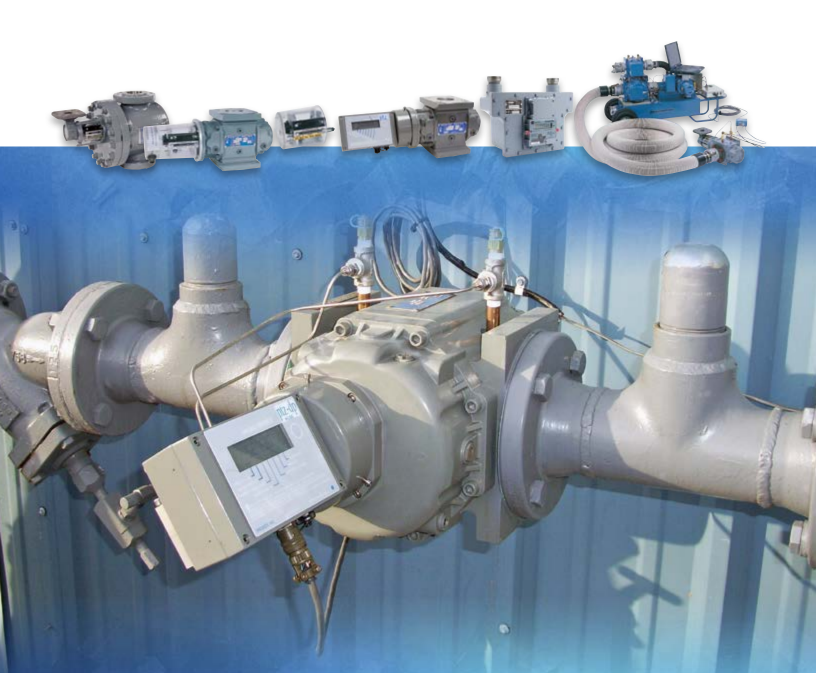


Dresser Meters & Instruments Products and Services





The Dresser Meter Advantage

For almost a century, Dresser meters have been used for billing of commercial and industrial gas loads. Accuracy, dependability, and low maintenance are of key importance in custody transfer measurement applications. The time-proven Dresser meter is the preferred rotary positive displacement gas meter in distribution, transmission and production segments for accurate measurement of gas from the well to the burner.

To meet the evolving needs of our customers, our product line has expanded to include a large variety of control and measurement equipment.

Proven Accuracy

- · Volumetric accuracy is permanent and non-adjustable
- Measuring characteristics established by the precision machined contours of non-wearing fixed and rotating parts
- Durable components ensure a long life expectancy under normal operating conditions
- Increased rangeability due to closer tolerances improve performance regardless of pressure and flow

Meters For Commercial & Industrial Applications

- · Line mount meters
- · Diaphragm replacement meters
- · Foot mount meters
- High pressure meters

Magnetically Coupled Accessory Units

- · Large variety of readout and output options
- Non-pressurized and interchangeable modular design simplifies conversion between accessory types
- Permanently lubricated Series 3 Accessories combine a long life expectancy with a reduction in maintenance
- Commonality of Series 3 Accessory components reduces inventory requirements

Full Line of Electronic Instrumentation

- Pressure (P), Temperature (T), and PTZ Correctors with Differential Pressure Monitoring options
- Solid state pulsers to interface with Automated Meter Reading (AMR) devices and for remote readings
- · High frequency outputs to interface with flow computers
- Loggers with options for one or two pressures and a temperature probe

Customer Service

Our trained and dedicated customer service is provided through the combined efforts of our customer service, technical support, and product services departments. Each department takes pride in their ability to deliver courteous and professional care to all customers in a timely manner. As described below, the departments are structured to efficiently support customer service requirements:

- Customer service representatives for inquiries and order placement
- Technical services staff for product application assistance and training
- Product services department for remanufacturing and testing services

The Dresser Meter Operating Principle

The Dresser meter is designed to measure the volume of gases and gas mixtures with a high degree of accuracy. The industry accepted rotary type positive displacement operating principle supports permanent, non-adjustable accuracy by using precision machined two-lobe impellers encased within a rigid measuring chamber.

Unlike other meter types, measurement accuracy is not affected by changes in gas specific gravity, pressure, or fluctuating flow. Dresser meters may be used from a few ounces to full capacity up of the meter's maximum pressure rating with highly accurate measurement over a wide operating range. This equates to a lower total cost.

The condition of a Dresser rotary meter can be verified by performing a differential pressure test while the meter is still in service. This simple and cost-effective preventive maintenance procedure contributes to a significant reduction in the whole life cost of the meter.









Precision machined for exceptional accuracy

As shown in the picture, two contra-rotating impellers of two-lobe or "figure 8" design are encased within a rigid measuring chamber, with inlet and outlet connections on opposite sides. Precision machined timing gears keep the impellers in correct relative position. Optimal operating clearances between the impellers, cylinder and headplates provide a continuous, non-contacting seal.

Dresser Meter Product Line

A complete line of rotary meter sizes is available to measure a wide range of gas volumes for the majority of commercial and industrial applications in custody transfer applications. Refer to the Meter Sizing Chart in this brochure to determine the correct meter size for cost effectiveness and accurate measurement.

Dresser meters are suitable for handling most types of clean, common gases at either constant or varying flow rates and pressure. They are ideal for applications throughout the meter's operating range, from a few ounces to full maximum allowable operating pressure.

Our meters are widely recognized for their highly accurate measurement capabilities at both the low and high ends of their rated capacity. The meter's rangeability (ability to measure gas over a wide flow range within a specified accuracy) provides exceptional over-all measurement accuracy on a "day-after-day" basis.

Dresser Series B3 Line Mount Meters



Series B3 8C/11C/15C Meter



Series B3 2M/3M/5M Meter



Series B3 7M/11M/16M Meter



Series B3 23M/36M/56M Meter

Right Size the Meter to the Application

Series B3 meters are designed to provide accurate gas measurement over widely fluctuating flow, pressure, and temperature conditions. For further versatility, the five smallest meter sizes (8C through 3M) have 2" (50 mm) flanged connections, and a 6-3/4" (171 mm) flange-to-flange dimension.

If application requirements change, this cost-effective feature allows a quick and easy meter exchange without the need to re-pipe the meter set. Other key features include:

- Capacity ratings from 800 CFH to 56,000 CFH (22,6 m³/h to 1,585 m³/h)
- Maximum operating pressure rating of 175 psig (12 Bar)
- Models 8C through 5M are available with a 200 PSIG (13,8 Bar) rating upon request
- Models 8C through 2M are available with a 1-1/2" nippled connections upon request
- Operating temperature range from -40°F to +140°F (-40°C to +60°C)

For operating requirements beyond those listed, please contact your Dresser NGS representative.

23M232 Meter with 4" Flanged Connection

Our 23M232 includes four inch flanged connections and a 232 PSIG (16 bar) maximum working pressure. This design complements our standard six inch 23M175. With a maximum capacity of 385 MSCFH (10,895 Nm3 per hour) the 23M is an ideal measurement solution for a wide array of applications.



Dresser D800/D1000 Meter

Legacy of superior long-term rotary meter performance in a compact oil-free design

Superior Meter Accuracy

Building upon the sustained long term accuracy of Dresser metering products, the Dresser D800/D1000 Meters set a new standard in rotary meter performance. With an exceptional average start rate of only 0.30 ACFH (stop rate of 0.15 ACFH) and a rapid ramp up to +/- 1% accuracy at only 8 ACFH, both the D800 and D1000 ensure a sustained, non-adjustable measurement accuracy from pilot loads up to 1700 ACFH.

Replaces Commercial Diaphragm Meters

- · Permanently lubricated bearings
- Fixed non-adjustable accuracy
- Excellent low flow capability
- Ferrule (spud) size and dimensions matching most 800/1000 Class diaphragm meters
- · Reduced size and weight
- Mechanical flow indication (0.0074 cf/rev)
- PT1000 RTD Temperature compensation
- · 20-year average battery life
- 25 psig MAOP

Improving upon Existing Commercial Diaphragm Meters

- · Bi-directional installation
- Theft prevention attributes
- · Compatible with common meter shop proving systems
- Non-volatile memory retains 150 days of hourly time-stamped data
- User selectable/scrollable display screens
- · Magnetic display scrolling

Testing Flexibility

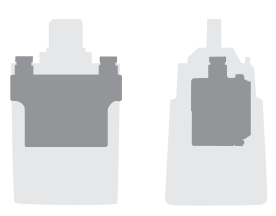
- Provides multiple testing capabilities to meet the needs of your organization and regulatory agency with a variety of testing options
- Easily tested on common sonic nozzle provers, bell provers and transfer provers
- No special software or prover upgrades required



Reduced Size and Weight for Ease of Installation and Handling

Designed for convenience, the D800 and D1000 mount directly to existing Class 800 and Class 1000 diaphragm meter sets using common connection sizes. Additionally, the 50% reduction in weight and 70% reduction in size allows for easier and safer handling whether in the shop, traveling to the job site, or actually installing the meter. Benefits are also derived from the reduced shipping size/weight and warehousing space.

Dresser D800/D1000 Meter Size Compared to 800/1000 Class Diaphragm Meter



Dresser ES3 Electronic TC index Delivers accurate temperature compensation

With the security of a proven mechanical index

Accuracy and reliability are key requirements when selecting a temperature compensating (TC) index. The Dresser ES3 Electronic TC provides the accuracy and reliability you have come to trust from Dresser rotary meters, plus the added security of the established Dresser Series 3 non-compensated mechanical index.

Building upon our legacy of integrated metering solutions, the ES3 provides the consistency and dependability required for custody transfer applications. This full featured index provides an average battery life of 20 years, factory installation of the index and customized configuration and installation of Automated Meter Reading (AMR) endpoints.



Product Features and Benefits

- Non-compensated mechanical index
- Non-volatile memory retains the last 150 days of time stamped logged data
- Factory installed index on both new and refurbished Dresser meters
- Factory configured indexes for immediate on-site installation
- Compatible with commercially available AMR devices
- Simple field replacement of existing Dresser meter indexes

- Single point temperature recalibration
- · Configurable fixed pressure factor
- Tamper-resistant magnetic scrolling of LCD display
- 20 user selectable, scrollable display screens
- Non-compensated counter masked to customer requirements
- · Battery life displayable in both months and voltage
- Fits to Dresser Series B Meter sizes 8C-16M

Testing is Fast and Simple

Fast proving - two minute proving with Dresser Model 5 Transfer Prover

- One communication cable to field junction box
- Directly supported by factory
- · Preconfigured test files
- · Flow rate displayed for differential testing



ES3 Prover Cable to Model 5 Prover Field Junction Box

Dresser Electronic Temperature Compensator (ETC)

Simple and reliable electronic temperature compensation

The Dresser Electronic Temperature Compensator (ETC) is a direct replacement alternative for the existing Dresser mechanical Temperature Compensating (TC) indexes on Dresser Series B and Series A (LM-MA) meters.

The simple, easy to read ETC index provides accurate and reliable temperature and fixed factor pressure compensation. Dresser NGS offers factory installation of the index, optional customization and configuration as well as installation of Automated Meter Reading (AMR) endpoints. The ETC is powered by a lithium battery with an average battery life of 20 years, and stores 150 days of hourly measurement data safely in the on-board non-volatile memory.



Ease of Testing

Transfer proving time is also dramatically reduced by using the ETC index. The ETC utilizes a one cable system to reduce proving time to less than 5 minutes. Provided as a standard feature on the ETC index, no special software or computer programs are required.

- Reduced TC proving time (~95%) with simple infrared connection to ETC
 - One communication cable to field junction box
 - Directly supported by factory
 - Preconfigured test files

AMR Compatibility

- Interfaces with common commercial AMR devices
- Optional tamper resistant AMR mounting platform
- Itron® AMR devices are factory installed and programmed upon request
- Two user configurable isolated pulse output channels (Form A)
- One isolated alarm output (Form B) provided on indexes with AMR mounting platform

Power

- Sealed battery pack Lithium Thionyl Chloride pack with CSA certified protective circuitry
- · Average battery life of 20 years
- Flash memory for permanent information retention without power

Installation Solutions

- Factory installed index on both new and refurbished Dresser meters
- Factory configured indexes for immediate on-site installation
- Simple field replacement of existing Dresser meter indexes
- Convenient access to mounting screws
- Fits to Dresser Series B Meter sizes 8C-16M and Series A Meter sizes 1.5M-16M



ETC with AMR device installed

Dresser Series 3 Meter Accessory Units

Designed for low maintenance and a long service life

- Interchangeability among Series B meter bodies of the same size
- Permanently lubricated for long life and virtually maintenance-free operation
- Modular design allows a guick-change to a different version at a lower overall cost
- Durable, weather resistant cover with improved sealing capability
- Versatile and configurable odometer masking
- Universal Instrument Drive (ID) assembly one size fits all 8C-56M Series B Meters
- Quick and easy field installation of the low cost Solid State Pulser
- Available with factory pre-installed magnets for quick installation of the Solid State
 Pulser or Model 5 Prover Field Counter Pulser Module



Counter (CTR)

An 8 digit noncompensated index registers displaced volume in Actual Cubic Feet (ACF) or in Actual Cubic Meters (m3).



Solid State Pulser (ICPW/ITPW)

The Dresser solid state pulser mounts directly to a CTR/TC Unit, generating low frequency pulses representing volumetric information for remote reading. Mechanical switches have been eliminated for improved reliability. No battery or maintenance is required.



Temperature Compensated (TC)

Temperature compensation, available in meter sizes 8C-16M, is accomplished by a mechanical computer with a spiral bi-metallic thermocouple (probe) located in a sealed temperature well at the meter inlet. Series 3 TC Units provide corrected gas volume readings to a 60°F (15°C) base temperature for readout in Standard Cubic Feet (SCF) or Normal meters cubed (Nm3) between flowing temperatures of -20°F and +120°F (-29°C and + 49°C).



Counter or Temperature Compensated with Instrument Drive (CD/TD)

The Universal Instrument
Drive (ID) Assembly adapts to
the CTR and TC Accessory for
installation of a corrector, chart
recorder, or other externally
mounted, mechanically driven
device. The ID Assembly is
mechanically linked to the
CTR/TC mechanical gear
reduction unit. One revolution
of the instrument drive dog
represents a specific displaced
volume measured by the meter.

Dresser Series 3A Accessory Units for Series A LMMA Meters - Sizes 1.5M - 16M

The S3A Accessory unit mounts to your LMMA meter - features the same high quality and long-term reliability of the oil-free Series 3 Meter Accessory unit.



Series A (LMMA) Meters with S3A CD and S3A ITPWD



Series S3A TC



Series S3A CTR/AMR Adapter (shown with Itron ERT installed)

Benefits

- Maintenance-free. Oil is not required for the polymer bushings and pre-lubricated, shielded ball bearings making the index environmentally friendly and easier to install and maintain.
- Configurable Masking Options. The S3A's versatile odometer masking design uses opaque or semi-transparent covers, offering configurable, trouble-free masking with no moving parts, hinges, flappers or magnets.
- Easy-to-change ID Rotation. Simply remove two bolts and invert the gear module so the pinion gear is driven at the bottom rather than the top of the horizontal bevel gear.
- Conversion Kit Inventory Reduction. The S3A uses the same #399 conversion kits as the B3 meters. Now you can stock the same Instrument Drive, Pulser or AMR Adapter #399 Kits for both Series Meters – LMMA and Series B3.
- Proving Procedure Simplification. With the S3A, you can prove your LMMA meters the same way you prove your B3 meters off the odometer test wheel.
- LM-MA Upgrade. The S3A maintenance-free assembly is less expensive and easier-toread and extending the life expectancy of your LMMA meter (LMMA meter line was obsoleted in 1998) to provide many additional years of reliable service.

Dresser AMR Adapters













Series B3 AMR Adapter for CTR and TC

Series A (LMMA) CTR AMR Adapter

Series A (LMMA) TC AMR Adapter

The Dresser AMR Adapters are available for mounting residential AMR devices of various manufacturers' directly onto a Dresser Series B3 or A (LMMA) meter. Adapters are available to mount either the American or Sensus footprint Itron 40G and 40GB ERTS, as well as the American footprint Itron 100G ERT and Itron 2.4 GZ Open Way devices. In addition to these Itron kits, Dresser also has adapter kits available to mount residential AMR devices manufactured by Cellnet, Sensus, TRACE, and Badger, directly to the Dresser meter.

The design utilizes a Series 3 polycarbonate cover on Series B Counter and TC meters, and for LMMA meters that have S3A units installed. There are also options for the older Series A (LMMA) accessory units – both TC and Counter versions. The covers have an opening designed to engage the AMR device in a direct drive link to the gear reduction assembly of the meter's accessory unit. The proven ID seal system between the adapter and the Series 3 cover provides a barrier against moisture intrusion into the oil free cover. The AMR Adapter is fastened to the Series 3 or Series A cover from the inside, providing a tamper proof design.

The direct drive AMR adapter offers a low cost, easy to install option for meters fitted with mechanical Counter and TC accessory units.

In addition, to the AMR adapter kits, Dresser NGS also offers a remote AMR device mounting kit, for use in conjunction with the Dresser Micro Corrector, Model IMC/W2. This simple to install kit, allows the AMR device to be installed on the back of the corrector, which eliminates the need for long lengths of cabling between the corrector's pulse output connector and the AMR device. This mounting kit can be assembled to the IMC/W2 meter at the factory or at the customer location.

Expanded Dresser Meter Line

B3-VRM Vapor Recovery Meter

Rated for a maximum capacity of 3000 actual cubic feet per hour, the B3-VRM meters are specifically designed and tested for vapor recovery applications and conform to the California Air Resources Board specifications as applicable. The extremely low pressure drop associated with the Dresser positive displacement meter makes this meter ideal for the accurate measurement in low pressure recovery systems. Odometers on the vapor recovery meters are marked at 0.02 cubic foot increments, which allows accurately estimated readings in increments of 0.01 cubic feet. All B3-VRM meters are supplied with a 7 point certified accuracy curve for reference.





Series A (LM-MA) Meters

The 8C175 compact meter, like the Series Z, is also ideal for small commercial applications, but with a higher pressure rating. This meter is rated for a 175 PSIG (12 Bar) working pressure. Also available as a Vapor Recovery Meter that is C.A.R.B. approved and available with a High Frequency transmitter (PX).

Series Z Compact Meters

Ideal for small commercial loads at pressures up to 15 PSIG (1 Bar), the aesthetically pleasing 5C15 (500 ACFH) and 8C15 (800 ACFH) meters are easy to install and conceal. Series Z meters provide excellent measurement accuracy starting at "pilot loads" and continuing throughout the range of the meter. To match the meter configuration to the application, the user selects the following parameters when ordering:

- Imperial Dial Wheel Index
- Sealed Index Cover
- Standard (Atmospheric) or 2 psig Compensated Index
- Top or Bottom Inlet
- Sprague 4 (male), 45 Light (male), or 1–1/2 inch NPT (female)
 Connections
- · Optional Inlet Strainer/Screen





Series A1 Foot Mount Meter

The 102M125 Foot Mount meter is used for the measurement of high volume industrial gas loads for capacities up to 965.3 MSCFH at 125 PSIG (27,334 Nm3/h at 8,6 Bar).

Dresser High Pressure Meters

Series B3-HPC (High Pressure Cartridge) Meters

This meter line features a common cast-steel housing for the 1M (1000 ACFH) and 3M (3000 ACFH) sizes as well as the 5M 1480 (5000 ACFH) and 7M 1480 (7000 ACFH) sizes of aluminum cartridges. The 11M1480 meter is the largest of this series. The 1M and 3M meters are available with either an ANSI Class 300# flange rated at 740 psig. MAOP or an ANSI Class 600# flange rated 1480 psig MAOP.

The 5M(5000 ACFH), 7M (7,000 ACFH), and 11M (11,000 ACFH) meters are designed for higher capacity applications with a maximum allowable operating pressure of 1480 psig. The housing is cast steel to meet the demands of the higher flow rates and pressures.

The cartridges are field replaceable and are interchangeable between housings for quick repair and less down-time, regardless of the pressure rating on the housing. As an option, a self-resetting full flow internal bypass is available on new meters and on replacement cartridges for the 1M through 7M sizes. These meters utilize the Series 3 Accessory Unit or with an Integral Micro Corrector, Model IMC/W2.







Series B3-HPC

Series B3-HPC with Integral Micro Corrector

Removable B3-HPC Cartridge

Series B3-HP (High Pressure) Meters

The 1M300 (1000 ACFH) and 3M300 (3000 ACFH) are viable alternatives for pressures up to 300 PSIG. B3-HP meters offer extremely low start and stop rates, compact design with a 6-3/4" flange-to-flange dimension, and a much lower weight than traditional high pressure meters. This is achieved by using aluminum for all major meter components. The Series B3-HP meters mate with ANSI Class 300# FF flanges and are easily installed by one person without the need for a lift or hoist.



Dresser Optional Electronic Products

Dresser ICEX

- Provides a non-compensated, high frequency pulse output
- Mounts on all Series B meter bodies and Series A (LMMA) meters fitted with the S3A Accessory unit
- Available factory installed or as a field installable conversion kit
- Achieves greater reliability by using Solid State components to eliminate mechanical switches
- Reduces maintenance
- Available in three connections styles: MS-style circular connector, 1/2 inch liquid tight type conduit fitting, or cable gland with 4-ft. cable.









Conduit Connector



Circular Connector

Solid State Transmitter (XMTR)

- · High frequency pulse output
- 100 pulses per input shaft revolution
- Solid State circuitry provides a long life expectancy
- · Mounts on any standard Instrument Drive
- 10 to 15 VDC





Dresser Electronic Instrumentation

The Dresser Micro Corrector line of products offer both the latest technology in electronic volume correction and the best value that is available in the gas market today.



IMC/W2



IMC/W2 PTZ-dp

Dresser Micro Corrector

The Micro Corrector is available as an IMC/W2 which can be mounted integrally to the meter. The IMC/W2 is available for mounting on the Series A (LMMA) and Series B Dresser meter line, as well as Romet meters. Both the IMC/W2 and the MC2 are available in PTZ+Log, P+Log, and T+Log versions.

Both models feature:

- Intuitive User Terminal software
- 3 separate logged data reports, which can be imported into commercially available software platforms such as MS Excel™
- 3 user programmable pulse outputs included at no additional charge: corrected volume, uncorrected volume, and fault/alarm condition
- Extremely reliable and accurate volume correction with unprecedented nominal five year battery life – data and configuration stored in E2PROM

Micro Generator

The Micro Generator uses cutting edge technology to convert the rotation of the meter impellers into electrical energy, while simultaneously providing volume pulses to the Micro Corrector and increasing the life of the main battery.





IMC/W2 dp

The Differential Pressure (DP) Micro Corrector now offers an integrated solution monitor's the health of the rotary meter by constantly measuring the differential pressure drop across the meter. The DP Micro adds diagnostic features to the proven capabilities of the Integral Micro Corrector.

The DP Micro retains the last valid average differential pressure measurement on the LCD of the corrector along with the date when this occurred. It also displays the average line pressure, average line temperature and meter flow rate for that same date. The differential pressure test information required to be in compliance with state PUC requirements is available with the push of a button! This is a significant cost savings as the number of return trips to the meter set is greatly reduced, and is environmentally friendly as it eliminates the need for venting gas during periods of low consumption.

Developed from the proven IMC/W platform, the Dresser Micro Corrector continues to provide industry-leading volume correction through a simple-to-use interface. Features such as improved low flow accuracy, greatly enhanced data logging capability, and significantly reduced accuracy test times combine to offer a complete solution with major customer benefits. Differential pressure transducers available on PTZ, P only and T only versions of the IMC/W2.

Dresser Communication Device



Chatterbox-e Isolation Unit

The Chatterbox-e provides safety isolation between equipment generating pulses in the hazardous area and non intrinsically safe equipment located in the safe area. Chatterbox-e operates from a self contained power supply and is suitable for installation in remote and environments without the need for an external power supply.

Dresser Communication Software



Micro Series Corrector User Terminal Software

The Micro Series Corrector User Terminal software allows you to configure, calibrate, log data, download data and monitor alarms via the unique Live Data Screen feature. The data logs can be downloaded serially using a laptop or remotely using the Telephone Line Micro Modem Model 108.



Dresser Automatic Meter Reading and Automatic Data Acquisition Software MCNet SOL

Dresser MCNet SQL receives data log emails from the MC2, IMC/W2 or ML2. This process is fully automatic; 1, 2 or 3 emails are generated from site each day, via the GPRS network, and are forwarded to two email addresses (To: & Cc:). No limit to the number of sites that can use this system. An internet connection is all that is required.



Dresser MeterWare Software

MeterWare allows you to communicate with configure, calibrate and download data and audit logs from the D800/D1000 meter, ES3 Electronic Temperature Compensator with mechanical backup, and the ETC fully Electronic Temperature Compensator. This user-friendly software builds upon the Micro Corrector User Terminal Software for ease of use and familiarity.

Dresser Model 5 Provers

Model 5 Transfer Provers feature an integrated computer controlled system for verification and testing of rotary, diaphragm, and turbine** gas meters. After the field meter is connected to the Prover and the test sequence is selected, the remainder of the operation is "hands-off." Test sequencing is automatically controlled by the software settings and the test results are displayed on the computer screen.

For ease of testing and recording, the Model 5 Prover system will:

- · Store virtually unlimited predetermined field meter test configurations
- Perform and display all calculations at the end of each test and allow for saving to disk
- · Provide user-friendly menu prompts
- Allow easy access to extensive Help Files

The primary components for all Model 5 Prover systems include highly accurate Dresser master meters as measurement standards, easy-to-use Windows®-based software, and a blower system to provide a stable air flow through the system.

** Refer to Acoustic filter on page 19.



10M or 2M/10M Prover

• 10M or 2M/10M master meters Capacities:

2M: 35 to 2,300 ACFH (1.0 to 65,1 m³/h) 10M: 100 to 10,000 ACFH (2,83 to 283 m³/h)

- Suitable for both field and shop use
- · Easily transported in a van or truck



5M/20M Prover

The cart-mounted prover gives you the increased capability to prove rotary, turbine and diaphragm meters up to 20,000 acfh, while occupying minimal floor space.

Capacities:

5M: 35 to 5,650 ACFH (1,0 to 160 m³/h) 20M: 160 to 20,000 ACFH (4,5 to 566 m³/h)

Dresser Model 5 Prover Accessories









Windows®-based Software

Easy-to-use software with icons and menus typical of Windows-based programs allow you to increase your productivity and work more intuitively with the computer. The software is designed for all Model 5 Prover Systems and is compatible with Windows® 95, 98, 2000, ME, XP, NT 4.0 and VISTA.

USB to Serial Port Converter Cable

This converter will allow users with existing Windows® - based Model 5 Software and computers without a serial port to connect to their Model 5 Provers. The Converter Kit consists of a converter cable and Model 5 Upgrade CD. Minimum System requirements are a computer with 500MHz processor, 128MB RAM, 400MB hard disk space, Windows® 98, XP professional, an open USB port, and the Windows® based Model 5 Software.

RS Optical Scanner

The optional RS Optical Scanner is used to facilitate meter testing using an automatic testing sequence. This reduces the potential for human error associated with a manual test. The Scanner can be used on dial indexes and odometers with black and white graduated marks.

Acoustic Filter

When testing turbine-type gas meters with a transfer prover, an Acoustic Filter should be installed between the Field Meter (meter under test) and the Dresser master meter. The Acoustic Filter reduces or eliminates the resonance phenomena induced by pulsation from the master meter at most flow rates. An Acoustic Filter is ideal for shop use with a 2M/10M Model 5 Dresser prover.





D800/D1000, ES3/ETC IR Prover Interface

IR comms for quick proving of ES3, ETC and D800/D1000. Reduces test time of TC meters by 90%.



SmartProve*

The Dresser SmartProve Interface is a user friendly approach to testing the Dresser Micro Corrector, Models IMC/W2, and MC2, when using the Dresser Model 5 Transfer Prover. The specially designed cable and software allow for a combined accuracy test of the corrector and the meter. The SmartProve package consists of a Model 5 Prover software upgrade CD, the SmartProve Interface Cable, and instructions for use.

Dresser Test Equipment



Smart Manometer

The Smart Manometer is a pressure measuring instrument with an accuracy of $\pm\,0.025\%$ of full scale at a truly low cost. As a replacement for glass manometers, this microprocessor based system, manufactured by Meriam Instrument, is suitable for the measurement of differential pressures across a rotary meter.



Dresser Meter Sets & Piping Accessories

A full line of meter set components are available for a one-stop-shopping approach to meter set design and installation. Reduce your installation cost with a professionally designed and tested Dresser meter set.



Pre-Fabricated Sets

Pre Fabricated Meter Sets

Dresser NGS offers both Standard and Customer Specified designs. These modular meter sets are packaged for economical shipping and storage. Benefits include design standardization, reduced inventories, and lower overhead costs.



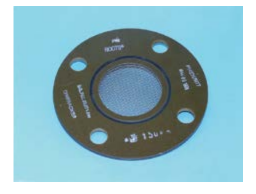
Ultraseal® Gas Meter Valves

Ultraseal* valves are permanently lubricated and bi-directional. They meet NPFA standards and continue to maintain a bubble-tight seal after qualification testing to over 10,000 cycles. Torque values remain low even at subzero temperatures. Locking plates are also available.



Pipeline Strainers

These strainers are designed to protect meters and other precision devices from the damaging effects of entrained system debris. A low pressure drop is achieved through a large element area and venturi port design. The debris bowl is tapped for cleaning.



Gasket Strainers

Using a 20 mesh stainless steel screen, the Gasket Strainer helps protect against potential damage to precision pipeline measurement and regulation equipment caused by occasional introduction of weld slag, plastic pipe shavings, or other debris.

Dresser Accessories

Restricting Flow Orifice Plates

Critical flow orifice plates provide low cost protection against meter overspeed. Plates are installed 2 to 4 pipe diameters downstream for maximum effectiveness.



Companion Flange Assemblies

These kits include all the equipment necessary for mounting a meter in a pipeline. The kit consists of flanges, coated flange bolts, and gaskets.



Flange Gaskets

LineBacker™ gaskets, with their unique sealing element, use the lowest possible clamp and compressive load to eliminate flange leaks.





Coated Flange Bolts

These bolts have a lubricious, polymerbased coating to help prevent galling of the threads in the meter body.



Dresser Meter Oil

Approved for use in all Dresser meters. The oil is packaged in quantities from 4 ounces to 55 gallons.



Differential Test Plugs

Allows user to take pressure and temperature readings quickly while eliminating the cost of leaving gauges or temperature indicators in line.

Dresser Product Repair Services

Our Product Services Department offers repair, remanufacturing, testing and calibration service for all Dresser meters, provers, and instrumentation. At Dresser NGS our focus is on customer satisfaction. Let the experts handle your Dresser products repair and calibration needs.

- The overall cost effectiveness of factory service is enhanced by:
- Standardized and competitive service levels
- Specialization in contract services
- Inspection for warranty and upgrades
- Line Mount Meters returned freight prepaid to the first point of delivery within the United States



Imperial Sizing Charts

| _ | | | | | | Li | ne Mounte | ed | | | | | | |
|--------|--------------------|----------------|---------|--------------------|--------------------|--------------------|-------------|-------------|--------------|--------|--------|--------|--------|---------|
| Model | 8C175 ¹ | 11C1751 | 15C1751 | 2M175 ¹ | 3M175 ¹ | 5M175 ¹ | 7M175 | 11M175 | 16M175 | 23M175 | 23M232 | 38M175 | 56M175 | 102M125 |
| | ¹Also available | in 200 PSIG Ra | ating | | | | | | | | | | | |
| Rating | 800 | 1100 | 1500 | 2000 | 3000 | 5000 | 7000 | 11000 | 16000 | 23000 | 23000 | 38000 | 56000 | 102000 |
| PSIG | | | | | Corr | ected Capa | city at Met | ering Press | sure – in MS | SCFH | | | | |
| 1 | 0.84 | 1.15 | 1.57 | 2.09 | 3.1 | 5.2 | 7.3 | 11.5 | 16.7 | 24.0 | 24.0 | 39.7 | 58.5 | 106.6 |
| 3 | 0.95 | 1.30 | 1.77 | 2.36 | 3.5 | 5.9 | 8.3 | 13.0 | 18.9 | 27.2 | 27.2 | 44.9 | 66.2 | 120.5 |
| 5 | 1.05 | 1.45 | 1.98 | 2.63 | 4.0 | 6.6 | 9.2 | 14.5 | 21.1 | 30.3 | 30.3 | 50.0 | 73.8 | 134.3 |
| 10 | 1.33 | 1.82 | 2.48 | 3.31 | 5.0 | 8.3 | 11.6 | 18.2 | 26.5 | 38.1 | 38.1 | 62.9 | 92.8 | 168.9 |
| 15 | 1.60 | 2.20 | 2.99 | 3.99 | 6.0 | 10.0 | 14.0 | 22.0 | 31.9 | 45.9 | 45.9 | 75.8 | 111.8 | 203.6 |
| 20 | 1.87 | 2.57 | 3.50 | 4.67 | 7.0 | 11.7 | 16.3 | 25.7 | 37.4 | 53.7 | 53.7 | 88.7 | 130.8 | 238.2 |
| 25 | 2.14 | 2.94 | 4.01 | 5.35 | 8.0 | 13.4 | 18.7 | 29.4 | 42.8 | 61.5 | 61.5 | 101.6 | 149.8 | 272.9 |
| 30 | 2.41 | 3.32 | 4.52 | 6.03 | 9.0 | 15.1 | 21.1 | 33.2 | 48.2 | 69.3 | 69.3 | 114.5 | 168.8 | 307.4 |
| 40 | 2.95 | 4.06 | 5.54 | 7.39 | 11.1 | 18.5 | 25.9 | 40.6 | 59.1 | 84.9 | 84.9 | 140.3 | 206.8 | 376.7 |
| 50 | 3.50 | 4.81 | 6.56 | 8.74 | 13.1 | 21.9 | 30.6 | 48.1 | 70.0 | 100.6 | 100.6 | 166.1 | 244.8 | 445.9 |
| 60 | 4.04 | 5.56 | 7.58 | 10.10 | 15.2 | 25.3 | 35.4 | 55.6 | 80.8 | 116.2 | 116.2 | 191.9 | 282.9 | 515.2 |
| 70 | 4.58 | 6.30 | 8.59 | 11.46 | 17.2 | 28.6 | 40.1 | 63.0 | 91.7 | 131.8 | 131.8 | 217.7 | 320.9 | 584.5 |
| 80 | 5.13 | 7.05 | 9.61 | 12.82 | 19.2 | 32.0 | 44.9 | 70.5 | 102.5 | 147.4 | 147.4 | 243.5 | 358.9 | 653.7 |
| 90 | 5.67 | 7.80 | 10.63 | 14.18 | 21.3 | 35.4 | 49.6 | 78.0 | 113.4 | 163.0 | 163.0 | 269.3 | 396.9 | 723.0 |
| 100 | 6.21 | 8.54 | 11.65 | 15.53 | 23.3 | 38.8 | 54.4 | 85.4 | 124.3 | 178.6 | 178.6 | 295.1 | 434.9 | 792.1 |
| 110 | 6.76 | 9.29 | 12.67 | 16.89 | 25.3 | 42.2 | 59.1 | 92.9 | 135.1 | 194.2 | 194.2 | 320.9 | 472.9 | 861.4 |
| 120 | 7.30 | 10.04 | 13.69 | 18.25 | 27.4 | 45.6 | 63.9 | 100.4 | 146.0 | 209.9 | 209.9 | 346.7 | 511.0 | 930.6 |
| 125 | 7.57 | 10.41 | 14.2 | 18.93 | 28.4 | 47.3 | 66.2 | 104.1 | 151.4 | 217.7 | 217.7 | 359.6 | 530.0 | 965.3 |
| 135 | 8.11 | 11.16 | 15.21 | 20.29 | 30.4 | 50.7 | 71.0 | 111.6 | 162.3 | 233.3 | 233.3 | 385.4 | 568.0 | |
| 150 | 8.93 | 12.28 | 16.74 | 22.32 | 33.5 | 55.8 | 78.1 | 122.8 | 178.6 | 256.7 | 256.7 | 424.1 | 625.0 | |
| 175 | 10.29 | 14.14 | 19.29 | 25.72 | 38.6 | 64.3 | 90.0 | 141.4 | 205.7 | 295.7 | 295.7 | 488.6 | 720.1 | |
| 200 | 11.64 | 16.01 | 21.83 | 29.11 | 43.7 | 72.8 | | | | | 334.8 | | | |
| 232 | | | | | | | | | | | 384.7 | | | |

¹⁷⁵ PSIG Standard MAOP on sizes 8C175-56M175

¹ 200 PSIG MAOP Rating Optional. Contact Factory.

| | | | | High Press | ure Meters | | | | |
|--------|-------|-------|---------|-------------|------------|--------------|--------|--------|---------|
| Model | 1M300 | 1M740 | 1M1480 | 3M300 | 3M740 | 3M1480 | 5M1480 | 7M1480 | 11M1480 |
| Rating | 1000 | 1000 | 1000 | 3000 | 3000 | 3000 | 5000 | 7000 | 11000 |
| PSIG | | | Correct | ed Capacity | at Meterin | g Pressure - | MSCFH | | |
| 125 | 9.5 | 9.5 | 9.5 | 28.4 | 28.4 | 28.4 | 47.3 | 66.2 | 104.1 |
| 150 | 11.2 | 11.2 | 11.2 | 33.5 | 33.5 | 33.5 | 55.8 | 78.1 | 122.8 |
| 175 | 12.9 | 12.9 | 12.9 | 38.6 | 38.6 | 38.6 | 64.3 | 90.0 | 141.4 |
| 200 | 14.6 | 14.6 | 14.6 | 43.7 | 43.7 | 43.7 | 72.8 | 102 | 160.1 |
| 250 | 18.0 | 18.0 | 18.0 | 53.9 | 53.9 | 53.9 | 89.8 | 126 | 197.4 |
| 300 | 21.3 | 21.3 | 21.3 | 64.0 | 64.0 | 64.0 | 107 | 149 | 234.8 |
| 350 | | 24.7 | 24.7 | | 74.2 | 74.2 | 124 | 173 | 272.1 |
| 500 | | 34.9 | 34.9 | | 105 | 105 | 175 | 244 | 384.1 |
| 600 | | 41.7 | 41.7 | | 125 | 125 | 209 | 292 | 458.8 |
| 740 | | 51.2 | 51.2 | | 154 | 154 | 256 | 359 | 563.4 |
| 800 | | | 55.3 | | | 166 | 276 | 387 | 608.2 |
| 900 | | | 62.1 | | | 186 | 310 | 435 | 682.9 |
| 1200 | | | 82.4 | | | 247 | 412 | 577 | 906.9 |
| 1480 | | | 102 | | | 305 | 508 | 711 | 1116.0 |

NOTE: All capacities listed are Standard Cubic Feet per Hour (SCFH) and based upon Average Atmospheric Pressure (14.4 PSIA), Base Pressure (14.73 PSIA), and Base Temperature (60°F). Tables do not take into account Supercompressibility. Please refer to RM-135 for further information on the Application of Temperature and/or Pressure Correction Factors in Gas Measurement.

SIZING INSTRUCTIONS

To select the proper meter size, use the Minimum Operating Pressure and the Maximum Instantaneous Hourly Flow Rate. Do not exceed meter's maximum allowable operating pressure.

To prevent oversizing of a meter, sizing should be based upon the total connected load giving consideration to the load diversity. When using this method to size a meter, a selected diversity factor times the total connected load will be used as the Maximum Instantaneous Flow Rate for sizing purposes.

A diversity factor of 0,85 is commonly used for a single application where two or more major appliances are in use (i,e, boilers, furnaces, space heaters, etc.).

As the number of appliances considered when determining a connected load increases, the diversity factor will typically decrease. For applications such as multiple ranges and water heaters, some examples of commonly used diversity factors are:

| Qty | Factor | Qty | Factor ² |
|-----|--------|-----|---------------------|
| 0-5 | 1 | 6 | 0.9 |
| 7 | 0.85 | 8 | 0.83 |

²The diversity factors listed above are estimates. For proper sizing, consult your company or industry standards for determining accepted values

| standards for determining | accepted values. | | | | | |
|---------------------------|------------------|--|--|--|--|--|
| Energy | / Value | | | | | |
| Gas | BTU/Cu. Ft. | | | | | |
| Acetylene | 1498 | | | | | |
| Butane | 3200 | | | | | |
| Ethane | 1758 | | | | | |
| Ethylene | 1606 | | | | | |
| Methane | 997 | | | | | |
| Natural | 965/1055 | | | | | |
| Propane | 2550 | | | | | |
| | | | | | | |

Metric Sizing Charts

| | | | | | | | Line N | lounted - | Metric | | | | | | | |
|--------|--------|-----------|--------------------|-------------|---------------------|--------------------|--------------------|--------------------|------------|------------|------------|---------|--------|---------|---------|---------|
| Model | | | 8C175 ¹ | 11C1751 | 15C175 ¹ | 2M175 ¹ | 3M175 ¹ | 5M175 ¹ | 7M175 | 11M175 | 16M175 | 23M232 | 23M175 | 38M175 | 56M175 | 102M125 |
| | | ¹Also ava | ilable in 200 f | PSIG Rating | | | | | | | | | | | | |
| Rating | | | 22,7 | 31,2 | 42,5 | 56,6 | 85,0 | 141,6 | 198,2 | 311,5 | 453,1 | 651,3 | 651,3 | 1076,0 | 1585,7 | 2888,3 |
| PSIG | kPa | Bar | | | | | Correc | ted Capa | city at Me | tering Pre | ssure – in | Nm³/h | | | | |
| 1 | 6,9 | 0,1 | 23,7 | 32,6 | 44,4 | 59,2 | 88,8 | 148,0 | 207,2 | 325,7 | 473,7 | 680,9 | 680,9 | 1125,0 | 1657,9 | 3019,7 |
| 3 | 20,7 | 0,2 | 26,8 | 36,8 | 50,2 | 66,9 | 100,3 | 167,2 | 234,1 | 368,0 | 535,2 | 769,3 | 769,3 | 1271,1 | 1873,2 | 3411,9 |
| 5 | 34,5 | 0,3 | 29,8 | 41,0 | 55,9 | 74,6 | 111,9 | 186,5 | 261,1 | 410,2 | 596,7 | 857,8 | 857,8 | 1417,2 | 2088,5 | 3804,0 |
| 10 | 68,9 | 0,7 | 37,5 | 51,6 | 70,4 | 93,8 | 140,7 | 234,5 | 328,3 | 516,0 | 750,5 | 1078,9 | 1078,9 | 1782,4 | 2626,8 | 4784,5 |
| 15 | 103,4 | 1,0 | 45,2 | 62,2 | 84,8 | 113,0 | 169,6 | 282,6 | 395,6 | 621,7 | 904,3 | 1299,9 | 1299,9 | 2147,7 | 3165,0 | 5764,9 |
| 20 | 137,9 | 1,4 | 52,9 | 72,7 | 99,2 | 132,3 | 198,4 | 330,6 | 462,9 | 727,4 | 1058,1 | 1521,0 | 1521,0 | 2513,0 | 3703,3 | 6745,3 |
| 30 | 206,8 | 2,1 | 68,3 | 93,9 | 128,0 | 170,7 | 256,1 | 426,8 | 597,5 | 938,9 | 1365,7 | 1963,2 | 1963,2 | 3243,5 | 4779,8 | 8706,1 |
| 40 | 275,8 | 2,8 | 83,6 | 115,0 | 156,8 | 209,1 | 313,7 | 522,9 | 732,1 | 1150,4 | 1673,3 | 2405,3 | 2405,3 | 3974,0 | 5856,4 | 10667,0 |
| 50 | 344,7 | 3,4 | 99,0 | 136,2 | 185,7 | 247,6 | 371,4 | 619,0 | 866,6 | 1361,8 | 1980,8 | 2847,5 | 2847,5 | 4704,5 | 6932,9 | 12627,8 |
| 60 | 413,7 | 4,1 | 114,4 | 157,3 | 214,5 | 286,0 | 429,1 | 715,1 | 1001,2 | 1573,3 | 2288,4 | 3289,6 | 3289,6 | 5435,0 | 8009,4 | 14588,7 |
| 70 | 482,6 | 4,8 | 129,8 | 178,5 | 243,3 | 324,5 | 486,7 | 811,2 | 1135,8 | 1784,8 | 2596,0 | 3731,8 | 3731,8 | 6165,5 | 9086,0 | 16549,5 |
| 80 | 551,6 | 5,5 | 145,2 | 199,6 | 272,2 | 362,9 | 544,4 | 907,3 | 1270,3 | 1996,2 | 2903,6 | 4173,9 | 4173,9 | 6896,0 | 10162,5 | 18510,3 |
| 90 | 620,5 | 6,2 | 160,5 | 220,8 | 301,0 | 401,4 | 602,1 | 1003,5 | 1404,9 | 2207,7 | 3211,2 | 4616,1 | 4616,1 | 7626,5 | 11239,1 | 20471,2 |
| 100 | 689,5 | 6,9 | 175,9 | 241,9 | 329,8 | 439,8 | 659,8 | 1099,6 | 1539,5 | 2419,2 | 3518,8 | 5058,2 | 5058,2 | 8357,0 | 12315,6 | 22432,0 |
| 125 | 861,8 | 8,6 | 214,4 | 294,8 | 401,9 | 535,9 | 803,9 | 1339,9 | 1875,9 | 2947,8 | 4287,7 | 6163,6 | 6163,6 | 10183,3 | 15006,9 | 27334,1 |
| 150 | 1034,2 | 10,3 | 252,8 | 347,7 | 474,0 | 632,0 | 948,1 | 1580,2 | 2212,3 | 3476,5 | 5056,7 | 7269,0 | 7269,0 | 12009,6 | 17698,3 | |
| 175 | 1206,6 | 12,1 | 291,2 | 400,5 | 546,1 | 728,2 | 1092,3 | 1820,5 | 2548,7 | 4005,2 | 5825,6 | 8374,4 | 8374,4 | 13835,8 | 20389,6 | |
| 200 | 1379,0 | 13,8 | 329,7 | 453,4 | 618,2 | 824,3 | 1236,5 | 2060,7 | | | | 9479,7 | | | | |
| 232 | 1599,6 | 16,0 | | | | | | | | | | 10894,6 | | | | |

175 PSIG Standard MAOP on sizes 8C175-56M175. 23M232 is rated at 232 psig MAOP. 1 200 PSIG MAOP Rating Optional. Contact Factory.

| | | | | H | ligh Pressure | Meters - Metr | ic | | | | |
|------|---------|-------|-------|--------|---------------|---------------|---------------|-----------------|---------|---------|---------|
| | Model | | 1M300 | 1M740 | 1M1480 | 3M300 | 3M740 | 3M1480 | 5M1480 | 7M1480 | 11M1480 |
| | Rating | | 28,3 | 28,3 | 28,3 | 85,0 | 85,0 | 85,0 | 141,6 | 198,2 | 311,5 |
| PSIG | kPa | Bar | | | Corre | cted Capacit | y at Metering | Pressure - in N | lm³/h | | |
| 125 | 861,8 | 8,6 | 268,0 | 268,0 | 268,0 | 803,9 | 803,9 | 803,9 | 1339,9 | 1875,9 | 2943,2 |
| 150 | 1034,2 | 10,3 | 316,1 | 316,1 | 316,1 | 948,1 | 948,1 | 948,1 | 1580,2 | 2212,3 | 3471,0 |
| 175 | 1206,6 | 12,1 | 364,1 | 364,1 | 364,1 | 1092,3 | 1092,3 | 1092,3 | 1820,5 | 2548,7 | 3998,9 |
| 200 | 1379,0 | 13,8 | 412,2 | 412,2 | 412,2 | 1236,5 | 1236,5 | 1236,5 | 2060,7 | 2885,2 | 4526,7 |
| 250 | 1723,7 | 17,2 | 508,3 | 508,3 | 508,3 | 1524,8 | 1524,8 | 1524,8 | 2541,3 | 3558,0 | 5582,4 |
| 300 | 2068,4 | 20,7 | 604,5 | 604,5 | 604,5 | 1813,2 | 1813,2 | 1813,2 | 3021,9 | 4230,8 | 6638,1 |
| 350 | 2413,2 | 24,1 | | 700,6 | 700,6 | | 2101,5 | 2101,5 | 3502,5 | 4903,7 | 7693,7 |
| 400 | 2757,9 | 27,6 | | 796,7 | 796,7 | | 2389,9 | 2389,9 | 3983,1 | 5576,5 | 8749,4 |
| 500 | 3447,4 | 34,5 | | 989,0 | 989,0 | | 2966,6 | 2966,6 | 4944,2 | 6922,2 | 10860,7 |
| 600 | 4136,9 | 41,4 | | 1181,2 | 1181,2 | | 3543,3 | 3543,3 | 5905,4 | 8267,9 | 12972,1 |
| 700 | 4826,3 | 48,3 | | 1373,5 | 1373,5 | | 4120,0 | 4120,0 | 6866,6 | 9613,6 | 15083,4 |
| 740 | 5102,1 | 51,0 | | 1450,4 | 1450,4 | | 4350,7 | 4350,7 | 7251,0 | 10151,9 | 15928,0 |
| 800 | 5515,8 | 55,2 | | | 1565,8 | | | 4696,8 | 7827,7 | 10959,3 | 17194,8 |
| 900 | 6205,3 | 62,1 | | | 1758,0 | | | 5273,5 | 8788,9 | 12305,0 | 19306,1 |
| 1000 | 6894,8 | 68,9 | | | 1950,3 | | | 5850,2 | 9750,1 | 13650,7 | 21417,4 |
| 1200 | 8273,7 | 82,7 | | | 2334,8 | | | 7003,6 | 11672,4 | 16342,0 | 25640,1 |
| 1300 | 8963,0 | 90,0 | | | 2527.1 | | | 7580,3 | 12635,4 | 17686,0 | 27751,5 |
| 1480 | 10204,2 | 102,0 | | | 2873,1 | | | 8618,4 | 14363,7 | 20110,0 | 31551,9 |

G-Rating Sizing Charts

| | | | | | | Li | ne Mounte | ed | | | | | | |
|------|--------------|------------------|-------|-------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------|---------|---------|---------|
| | Model | | G16 | G25 | G40 | G65 | G100 | G160 3" | G160 4" | G250 | G400 4" | G400 6" | G650 | G1000 |
| Base | e Rating (m | ³ /h) | 25 | 40 | 65 | 100 | 160 | 250 | 250 | 400 | 650 | 650 | 1000 | 1600 |
| Met | ter Oper. Pı | ess. | | | | Col | rected Car | acity at M | etering Pre | ssura in Nm | n ³ /h | | | |
| PSIG | kPa | Bar | | | | Col | rected Cap | delity at ivit | eterning Fre | ssure III IVII | 1 / 11 | | | |
| 3 | 21 | 0,2 | 29,5 | 47,3 | 76,8 | 118,1 | 189,0 | 295,3 | 295,3 | 472,5 | 767,8 | 767,8 | 1181,3 | 1890,0 |
| 5 | 34 | 0,3 | 32,9 | 52,7 | 85,6 | 131,7 | 210,7 | 329,3 | 329,3 | 526,8 | 856,1 | 856,1 | 1317,0 | 2107,3 |
| 10 | 69 | 0,7 | 41,4 | 66,3 | 107,7 | 165,6 | 265,0 | 414,1 | 414,1 | 662,6 | 1076,7 | 1076,7 | 1656,5 | 2650,4 |
| 15 | 103 | 1,0 | 49,9 | 79,8 | 129,7 | 199,6 | 319,3 | 499,0 | 499,0 | 798,4 | 1297,4 | 1297,4 | 1995,9 | 3193,5 |
| 20 | 138 | 1,4 | 58,4 | 93,4 | 151,8 | 233,5 | 373,7 | 583,8 | 583,8 | 934,1 | 1518,0 | 1518,0 | 2335,4 | 3736,6 |
| 30 | 207 | 2,1 | 75,4 | 120,6 | 195,9 | 301,4 | 482,3 | 753,6 | 753,6 | 1205,7 | 1959,3 | 1959,3 | 3014,3 | 4822,8 |
| 40 | 276 | 2,8 | 92,3 | 147,7 | 240,1 | 369,3 | 590,9 | 923,3 | 923,3 | 1477,3 | 2400,5 | 2400,5 | 3693,1 | 5909,0 |
| 50 | 345 | 3,4 | 109,3 | 174,9 | 284,2 | 437,2 | 699,5 | 1093,0 | 1093,0 | 1748,8 | 2841,8 | 2841,8 | 4372,0 | 6995,2 |
| 60 | 414 | 4,1 | 126,3 | 202,0 | 328,3 | 505,1 | 808,1 | 1262,7 | 1262,7 | 2020,4 | 3283,1 | 3283,1 | 5050,9 | 8081,5 |
| 70 | 483 | 4,8 | 143,2 | 229,2 | 372,4 | 573,0 | 916,8 | 1432,5 | 1432,5 | 2291,9 | 3724,4 | 3724,4 | 5729,8 | 9167,7 |
| 80 | 552 | 5,5 | 160,2 | 256,3 | 416,6 | 640,9 | 1025,4 | 1602,2 | 1602,2 | 2563,5 | 4165,6 | 4165,6 | 6408,7 | 10253,9 |
| 90 | 621 | 6,2 | 177,2 | 283,5 | 460,7 | 708,8 | 1134,0 | 1771,9 | 1771,9 | 2835,0 | 4606,9 | 4606,9 | 7087,6 | 11340,1 |
| 100 | 689 | 6,9 | 194,2 | 310,7 | 504,8 | 776,6 | 1242,6 | 1941,6 | 1941,6 | 3106,6 | 5048,2 | 5048,2 | 7766,5 | 12426,3 |
| 125 | 862 | 8,6 | 236,6 | 378,5 | 615,1 | 946,4 | 1514,2 | 2365,9 | 2365,9 | 3785,5 | 6151,4 | 6151,4 | 9463,7 | 15141,9 |
| 150 | 1034 | 10,3 | 279,0 | 446,4 | 725,5 | 1116,1 | 1785,7 | 2790,2 | 2790,2 | 4464,4 | 7254,6 | 7254,6 | 11160,9 | 17857,4 |
| 175 | 1207 | 12,1 | 321,5 | 514,3 | 835,8 | 1285,8 | 2057,3 | 3214,5 | 3214,5 | 5143,2 | 8357,8 | 8357,8 | 12858,1 | 20573,0 |
| 200 | 1379 | 13,8 | | | 946,1 ¹ | 1455,5¹ | 2328,9 ¹ | 3638,8 ¹ | 3638,8 ¹ | 5822,1 ¹ | 9461,0¹ | | | |
| 232 | 1600 | 16,0 | | | 1087,3 ¹ | 1672,8 ¹ | 2676,4 ¹ | 4181,9 ¹ | 4181,9 ¹ | 6691,1 ¹ | 10873,0 ¹ | | | |

¹² bar MAOP Standard 116 bar MAOP optional on sizes G40-G400 4". Contact Factory.

| | | | | | | | 11: 1.6 | | | | | | | | |
|------|--------------|-------|---------|---------|---------|---------|------------|------------|--------------|------------|-----------|----------|----------|----------|-----------|
| | | | | | | Dres | ser High P | ressure Me | eters | | | | | | |
| | Model | | G16-300 | G25-300 | G40-300 | G65-300 | G16-740 | G25-740 | G40-740 | G65-740 | G16-1480 | G25-1480 | G40-1480 | G65-1480 | G100-1480 |
| Base | e Rating (m | n³/h) | 25 | 40 | 65 | 100 | 25 | 40 | 65 | 100 | 25 | 40 | 65 | 100 | 160 |
| Met | ter Oper. Pr | ress. | | | | | C | -1.6 | | D | N.L 3 /L. | | | | |
| PSIG | kPa | Bar | | | | | Correcte | ed Capacit | y at ivieter | Pressure - | in ivm²/n | | | | |
| 125 | 862 | 9 | 236,6 | 378,5 | 615,1 | 946,4 | 236,6 | 378,5 | 615,1 | 946,4 | 236,6 | 378,5 | 615,1 | 946,4 | 1514,2 |
| 150 | 1034 | 10 | 279,0 | 446,4 | 725,5 | 1116,1 | 279,0 | 446,4 | 725,5 | 1116,1 | 279,0 | 446,4 | 725,5 | 1116,1 | 1785,7 |
| 175 | 1207 | 12 | 321,5 | 514,3 | 835,8 | 1285,8 | 321,5 | 514,3 | 835,8 | 1285,8 | 321,5 | 514,3 | 835,8 | 1285,8 | 2057,3 |
| 200 | 1379 | 14 | 363,9 | 582,2 | 946,1 | 1455,5 | 363,9 | 583,2 | 946,1 | 1455,5 | 363,9 | 582,2 | 946,1 | 1455,5 | 2328,9 |
| 250 | 1724 | 17 | 448,7 | 718,0 | 1166,7 | 1795,0 | 448,7 | 718,0 | 1166,7 | 1795,0 | 448,7 | 718,0 | 1166,7 | 1795,0 | 2872,0 |
| 300 | 2068 | 21 | 533,6 | 853,8 | 1387,4 | 2134,4 | 533,6 | 853,8 | 1387,4 | 2134,4 | 533,6 | 853,8 | 1387,4 | 2134,4 | 3415,1 |
| 350 | 2413 | 24 | | | | | 618,5 | 989,5 | 1608,0 | 2473,9 | 618,5 | 989,5 | 1608,0 | 2473,9 | 3958,2 |
| 400 | 2758 | 28 | | | | | 703,3 | 1125,3 | 1828,6 | 2813,3 | 703,3 | 1125,3 | 1828,6 | 2813,3 | 4501,3 |
| 500 | 3447 | 34 | | | | | 873,0 | 1396,9 | 2269,9 | 3492,2 | 873,0 | 1396,9 | 2269,9 | 3492,2 | 5587,5 |
| 600 | 4137 | 41 | | | | | 1042,8 | 1668,4 | 2711,2 | 4171,1 | 1042,8 | 1668,4 | 2711,2 | 4171,1 | 6673,7 |
| 700 | 4826 | 48 | | | | | 1212,5 | 1940,0 | 3152,5 | 4850,0 | 1212,5 | 1940,0 | 3152,5 | 4850,0 | 7759,9 |
| 740 | 5102 | 51 | | | | | 1280,4 | 2048,6 | 3329,0 | 5121,5 | 1280,4 | 2048,6 | 3329,0 | 5121,5 | 8194,4 |
| 800 | 5516 | 55 | | | | | | | | | 1382,2 | 2211,5 | 3593,8 | 5528,9 | 8846,2 |
| 900 | 6205 | 62 | | | | | | | | | 1551,9 | 2483,1 | 4035,0 | 6207,7 | 9932,4 |
| 1000 | 6895 | 69 | | | | | | | | | 1721,7 | 2754,7 | 4476,3 | 6886,6 | 11018,6 |
| 1200 | 8274 | 83 | | | | | | | | | 2061,1 | 3297,8 | 5358,9 | 8244,4 | 13191,0 |
| 1300 | 8963 | 90 | | | | | | | | | 2230,8 | 3569,3 | 5800,1 | 8923,3 | 14277,3 |
| 1480 | 10204 | 102 | | | | | | | | | 2536,3 | 4058,1 | 6594,4 | 10145,3 | 16232,5 |

Imperial and Metric Technical Data

| | | 80175 | 11C175* | 15C175* | 2M175* | 3M175* | 5M175* | 7M175 | 8.8M175 | 11M175 | 16M175 | 23M175 | 23M232 |
|--|--------------|--------|---------|---------|--------|--------|--------|--------|-----------|--------|--------|--------|---------|
| Base Rating (Q Max.) | acfh m³/h | 800 | 1100 | 1500 | 2000 | 3000 | 5000 | 7000 | N/A | 11000 | 16000 | 23000 | 23000 |
| Max. Operating Pressure | psig | 175 | 175 | 175 | 175 | 175 | 175 | 175 | N/A | 175 | 175 | 175 | 232 |
| (MAOP) | кРа | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1200 | 1600 |
| Rangeability +/-1% | ratio | 26:1 | 31:1 | 40:1 | 68:1 | 76:1 | 120:1 | 67:1 | 70:1 | 124:1 | 116:1 | 40:1 | 169:1 |
| (++) (++) | cfh | 2.8 | 2.3 | 1.9 | 1.01 | 2.1 | 1.2 | 5.3 | N/A | 3.9 | 3.2 | 23 | 10.33 |
| Start Kate | m³/h | 0,0790 | 0,0651 | 0,0549 | 0,0538 | 0,0595 | 0,0340 | 0,1509 | 0,1510 | 0,1099 | 0,0917 | 0,6513 | 0,2926 |
| (+ C) | cfh | 2 | 1.7 | 1.6 | 0.82 | 1.8 | 0.8 | 3.4 | N/A | 3.2 | 1.9 | 18 | 5.75 |
| Stop hate | m³/h | 0,0575 | 0,0493 | 0,0445 | 0,0311 | 0,0510 | 0,0227 | 960'0 | 0960'0 | 0,0915 | 0,0535 | 0,5097 | 0,1628 |
| And Differential 1000/ Elem | in. w.c. | 0.5 | 9.0 | 0.8 | 0.7 | 1.1 | 1:1 | 1.6 | N/A | 1.6 | 2.1 | 1.3 | 2.08 |
| Avg. Dillerential, 100% Flow | mbar | 1,1 | 1,5 | 1,9 | 1,6 | 2,6 | 2,6 | 4,0 | 2,8 | 4,0 | 5,2 | 3,1 | 5,18 |
| dT dT | cf/rev | 10 | 10 | 10 | 10 | 10 | 10 | 10 | N/A | 10 | 100 | 100 | 100 |
| Drive Kate CIR, CD | m³/rev | 0,1 | 0,1 | 0,1 | 0,1 | 0,1 | _ | _ | | _ | | | <u></u> |
| C+ | cf/rev | 100 | 100 | 100 | 100 | 100 | 100 | 100 | N/A | 100 | 1000 | N/A | N/A |
| Drive Rate 1C, 1D | m³/rev | _ | _ | _ | _ | _ | 10 | 10 | 10 | 10 | 10 | N/A | N/A |
| | in. | 2 | 2 | 2 | 2 | 2 | 3 | 3 | N/A | 4 | 4 | 9 | 4 |
| Nominal Pipe Size | mm | 20 | 20 | 20 | 20 | 20 | 80 | 80 | 80 or 100 | 100 | 100 | 150 | 100 |
| ī | in | 6-3/4 | 6-3/4 | 6-3/4 | 6-3/4 | 6-3/44 | 6-3/4 | 9/-1/2 | N/A | 9-1/2 | 9-1/2 | 16 | 9-1/2 |
| Flange-to-Flange | mm | 172 | 172 | 172 | 172 | 172 | 172 | 241 | 241 | 241 | 241 | 406,4 | 241 |
| Flange Connection | ANSI | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150#FF | 150FF |
| | lbs. | 18 | 22 | 24 | 26 | 29 | 35 | 52 | N/A | 09 | 85 | 202 | 100 |
| Net Weight - CTR Version | | 0 | 1 6 | . 0 | 0 1 6 | C CL | 0 1 1 | 7 6 6 | 29,0 or | 777 | 7 00 | 1 7 7 |) I |
| | Kg | 7,0 | 0,01 | 6,01 | 0,11 | 7,CI | اردا | 23,0 | 31,0 | 71/7 | 0,00 | 0,1% | 42,4 |
| Technical Data | Units | 38M175 | 56M175 | 102M125 | 1M300 | 1M740 | 1M1480 | 3M300 | 3M740 | 3M1480 | 5M1480 | 7M1480 | 11M1480 |
| | acfh | 38000 | 26000 | 102000 | 1000 | 1000 | 1000 | 3000 | 3000 | 3000 | 2000 | 7000 | 11000 |
| Base Rating (Q Max.) | m³/h | 1050,0 | 1575,0 | 2875,0 | 28,3 | 65,0 | 65,0 | 85,0 | 85,0 | 85,0 | 141,5 | 200,0 | 310 |
| Max. Operating Pressure | psig | 175 | 175 | 125 | 300 | 740 | 1480 | 300 | 740 | 1480 | 1480 | 1480 | 1480 |
| (MAOP) ¹ | kPa | 1200 | 1200 | 860 | 2065 | 5100 | 10200 | 2065 | 5100 | 10200 | 10200 | 10200 | 10204 |
| | cfh | 27 | 40 | 120 | 1.9 | 2.5 | 2.5 | 2.1 | 3 | 3 | 7.6 | 5.8 | 12.83 |
| Start Rate | m³/h | 0,7646 | 11,327 | 33,980 | 0,0538 | 0,0708 | 0,0708 | 0,0595 | 0,0850 | 0,0850 | 0,133 | 0,1642 | 0,363 |
| (+ C C S C S C S C S C S C S C S C S C S | cfh | 20 | 29 | 110 | 1:1 | 2 | 2 | 1.8 | 2.5 | 2.5 | 4.6 | 4.6 | 4.65 |
| Stop hate | m³/h | 0,5663 | 0,0283 | 31,149 | 0,0311 | 0,0566 | 0,0566 | 0,0510 | 0,0708 | 0,0708 | 0,057 | 0,1303 | 0,132 |
| 7 7000 L Listenson A | in. w.c. | 1.9 | 2.2 | 2 | 0.2 | 0.4 | 0.3 | _ | 1.3 | 1.35 | 6.0 | 2 | 1.04 |
| Avg. Differential, 100% Flow | mbar | 4,7 | 5,5 | 2,0 | 0,5 | 1,0 | 0,7 | 2,5 | 3,2 | 3,4 | 2,24 | 4,26 | 0,029 |
| d dr | cf/rev | 100 | 100 | 100 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Urive Kate CIR, CD | m³/rev | _ | 10 | 10 | 0,1 | 0,1 | 0,1 | 1,0 | 0,1 | 0,1 | _ | _ | N/A |
| | cf/rev | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | A/N | N/A | N/A |
| Drive Rate 1C, 1D | m³/rev | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| N S S S S S S S S S S S S S S S S S S S | i. | 9 | ∞ | 10 | 1-1/2 | 2 | 2 | 2 | 2 | 2 | Ω | 3 | 4 |
| NOTHING FIDE SIZE | mm | 150 | 200 | 250 | 40 | 20 | 20 | 20 | 20 | 20 | 80 | 80 | 100 |
| 12 12 12 12 12 12 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 | i. | 18 | 21 | 28 | 6-3/4 | 10-3/4 | 10-3/4 | 6-3/4 | 10-3/4 | 10-3/4 | 14-3/4 | 14-3/4 | 14-3/4 |
| rialige-to-rialige | mm | 457,2 | 533,4 | 711,2 | 172 | 273 | 273 | 172 | 273 | 273 | 374,65 | 374,65 | 374,65 |
| Flange Connection | ANSI | 150#FF | 150#FF | 125#FF | 300#FF | 300#RF | 600#RF | 300#FF | 300#RF | 600#RF | 600#RF | 600#RF | 600#RF |
| Mo+Woish+ ATD World N | lbs. | 244 | 284 | 2390 | 26.5 | 107 | 107 | 29 | 107 | 107 | 215 | 220 | 277 |
| מער מענופור ביווי מעוד מייים | kg | 110,7 | 128,8 | 1084,1 | 12,0 | 48,5 | 48,5 | 13,2 | 48,5 | 48,5 | 97,52 | 62'66 | 125,65 |

D800/D1000 Imperial and Metric Technical Data

| | Units | Imperial | Units | Metric |
|--|-------|--------------------------------------|-------|---------------------------------|
| Base Rating (Q Max) @ 0.5" w.c., Gas | acfh | 800 1000 | m³/h | 22,6 28,3 |
| Base Rating (Q Max) @ 2" w.c., Gas | acfh | 1700 | m³/h | 48 |
| Maximum Operating Pressure (MAOP) | psig | 25 | kPa | 172,4 |
| Rangeablility +/- 1% at Qmax = 800 acfh | ratio | 100:1 | ratio | 100:1 |
| Rangeablility +/- 1% at Qmax = 1000 acfh | ratio | 125:1 | ratio | 125:1 |
| Rangeablility +/- 1% at Qmax = 1700 acfh | ratio | 212:1 | ratio | 212:1 |
| Start Rate | cfh | 0.30 | m³/h | 0,0085 |
| Stop Rate | cfh | 0.15 | m³/h | 0,0042 |
| Displaced Volume/Revolution | cf | 0.007407 | m³ | 0,000210 |
| Temperature Compensation Range | deg F | -40°F to +140°F | deg C | -40°C to +60°C |
| Odometer Configuration | | 5-8 digits | | 5-8 digits with 0-2 decimals |
| Ferrule (Spud) Connection | | 30 LT/45LT/ #3 Sprague/#4 Sprague | | same |
| Spud to Spud | in. | 11 | mm | 279,4 |
| Net Weight | lbs. | 24 | kg | 10,8 |

| Low Flow P | erformance |
|-----------------------|------------|
| Accı | ıracy |
| 0.30 cfh (start rate) | |
| 1 cfh | 90% |
| 2 cfh | 95% |
| 5 cfh | 98% |
| 8 cfh | 99% |
| 12 cfh | 100% |

| | Range | ability | |
|-------|----------------------|-----------------------|-----------------------|
| Range | 800 cfh 22,6 m³/h | 1000 cfh 28,3 m³/h | 1700 cfh 48,0 m³/h |
| 1% | 100:1 | 125:1 | 212:1 |
| 2% | 160:1 | 200:1 | 340:1 |
| 3% | 266:1 | 333:1 | 566:1 |

D800/D1000 Sizing Chart

| Operating Pressure | | | Base Rating (cfh) | | | Base Rating (m³/h) | | | |
|--------------------|-------|------|---------------------------|------|----------------------------|--------------------|------|-------|--|
| | | | 800 | 1000 | 1700 | 22,7 | 28,3 | 48,1 | |
| psig | kpa | bar | Corrected Capacity (scfh) | | Corrected Capacity (Nm³/h) | | | | |
| 0.25 | 1.7 | 0.02 | 800 | 1000 | 1700 | 22,7 | 28,3 | 48,1 | |
| 1 | 6.9 | 0.07 | 836 | 1045 | 1777 | 23,7 | 29,6 | 50,3 | |
| 3 | 20.7 | 0.21 | 945 | 1181 | 2008 | 26,8 | 33,4 | 56,8 | |
| 5 | 34.5 | 0.34 | 1054 | 1317 | 2239 | 29,9 | 37,3 | 63,3 | |
| 10 | 68.9 | 0.69 | 1325 | 1656 | 2816 | 37,6 | 46,9 | 79,7 | |
| 15 | 103.4 | 1.03 | 1597 | 1996 | 3393 | 45,3 | 56,5 | 96,0 | |
| 20 | 137.9 | 1.38 | 1868 | 2335 | 3970 | 53,0 | 66,1 | 112,3 | |
| 25 | 172.4 | 1.72 | 2140 | 2675 | 4547 | 60,7 | 75,7 | 128,7 | |

 $Note: All\ performance\ data\ is\ averaged\ and\ indicative\ of\ meter\ performance.\ Individual\ meter\ characteristics\ may\ vary.$

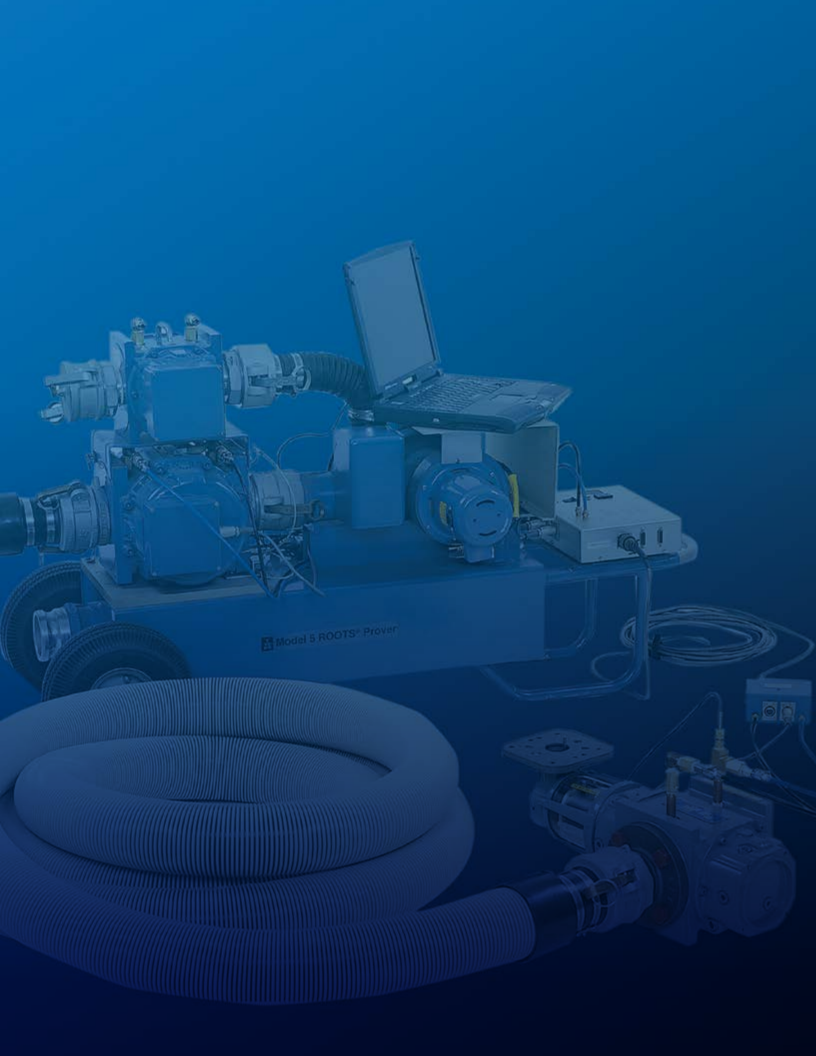
G-Rating Technical Data

| Technical Data | Units | G16 | G25 | G40 | G65 | G100 | G160-3" | G160-4" | G250 |
|--|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| Base Rating (QMax.) | m³/h | 25,0 | 40,0 | 65,0 | 100,0 | 160,0 | 250,0 | 250,0 | 400,0 |
| Max Operating Pressure (MAOP) ¹ | bar | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Rangeability +/- 1% | ratio | 28:1 | 37:1 | 78:1 | 89:1 | 135:1 | 70:1 | 70:1 | 103:1 |
| Start Rate | m³/h | 0,0790 | 0,0549 | 0,0538 | 0,0595 | 0,0340 | 0,1510 | 0,1510 | 0,0917 |
| Stop Rate | m³/h | 0,0575 | 0,0445 | 0,0311 | 0,0510 | 0,0227 | 0,0960 | 0,0960 | 0,0535 |
| Avg. Differential, 100% Flow | mbar | 1,6 | 1,9 | 2,2 | 3,2 | 3,7 | 2,8 | 2,8 | 3,9 |
| Drive Rate CTR, CD | m³/rev | 0,1 | 0,1 | 0,1 | 0,1 | 1,0 | 1,0 | 1,0 | 1,0 |
| Nominal Pipe Size | mm | 50 | 50 | 50 | 50 | 80 | 80 | 100 | 100 |
| Flange-to-Flange | mm | 172 | 172 | 172 | 172 | 172 | 241 | 241 | 241 |
| Flange Connection | ANSI | 150# FF |
| Net Weight - CTR Version | kg | 8 | 11 | 12 | 13 | 16 | 29 | 31 | 39 |

¹ 16 bar optional on sizes G40-G160 upon request.

| Technical Data | Units | G400 | G650 | G1000 |
|-------------------------------|--------|---------|---------|---------|
| Base Rating (QMax.) | m³/h | 650,0 | 1000,0 | 1600,0 |
| Max Operating Pressure (MAOP) | bar | 12 | 12 | 12 |
| Rangeability +/- 1% | ratio | 40:1 | 85:1 | 53:1 |
| Start Rate | m³/h | 0,6513 | 0,7646 | 1,1327 |
| Stop Rate | m³/h | 0,5097 | 0,5663 | 0,8212 |
| Avg. Differential, 100% Flow | mbar | 3,1 | 4,7 | 5,5 |
| Drive Rate CTR, CD | m³/rev | 1,0 | 1,0 | 10,0 |
| Nominal Pipe Size | mm | 150 | 150 | 200 |
| Flange-to-Flange | mm | 406,4 | 457,2 | 533,4 |
| Flange Connection | ANSI | 150# FF | 150# FF | 150# FF |
| Net Weight - CTR Version | kg | 92 | 111 | 129 |

ISO9001



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