SPARLING INSTRUMENTS, INC.

PRODUCT DATA SHEET

SERIES 100 METERS AND ACCESSORIES SERIES 182 DIRECT DRIVE METERS 150 psi Max. Working Pressure 16", 18", 20", 24", 30", 36", 42", 48", 60", 66", 72" (See PDS-102 for sizes 2" – 14")

PDS-182-1

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The Series 182 Direct Drive Meters are designed to provide accurate and reliable flow measurements where mainline service is required in the municipal and industrial areas. These meters have been used for over 70 years and have proven their reputation for rugged, continuous duty with minimum maintenance.

This meter can be easily maintained or repaired with standard tools. The mechanical worm and gear drive is positive and prevents the possibility of slippage and low readings.

The meter is available as a meterhead only or a meterhead complete with saddle or tube. See PDS-110.

APPLICATIONS

The Series 182 Meter is ideally suited for all water flow applications where the temperature of the water does not exceed 100°F and the suspended solids do not exceed 0.5%. (Consider Sparling's magnetic flowmeters, Model FM621, 625 or 655 for monitoring corrosive or heavy solids-bearing liquids. Consult our applications engineering department.)

ACCURACY

Accuracy of all Series 182 Meters is within $\pm 2\%$ of actual flow for the specified meter range. This accuracy is guaranteed by certified wet calibration at three test points in Sparling's hydraulic laboratory traceable to the National Institute of Standards Technology. Each meter is tested at low flow, mid range and high flow. A test certificate is provided with each meter.

FLOW

These meters measure accurately over a wide flow range of 10:1 or greater. The maximum flow ranges can be safely exceeded by 50% when used intermittently. For example — a 24" meter with a maximum standard flow of 8000 GPM could be operated at 12,000 GPM. Registration of flow is shown on a 6-digit direct-reading register which can be furnished in any standard units (i.e. gallons, cubicfeet, etc.). Flow rates are provided in the table under specifications for each of the sizes.

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TEMPERATURE LIMITS

Fluid working temperature should not exceed 100°F. Propellers maybe stored in air temperatures up to 175°F.

INSTALLATION

The meter must be installed in a full flowing suction or discharge line. Avoid valves, fittings or obstructions immediately upstream of the meter. These tend to cause jetting or uneven flow profiles. It is recommended that a minimum of five straight pipe diameters be maintained upstream and downstream of the meter.

OPTIONS

High Velocity Flows - If the minimum <u>actual</u> flow rate exceeds the minimum <u>published</u> flow rate in Table 1, high velocity construction is required. Specially configured propellers and rubber bearings are used.

When <u>continuous</u> flow rates exceed <u>twice the minimum</u> <u>standard flow rate</u> in Table 1, high velocity construction is required.

For example, if a 24" meter were to operate <u>continuously</u> at 7000 gallons per minute, the meter would require high

velocity construction. If that same meter were to operate intermittently between 3000–8000 GPM, standard bearings of stainless steel would be used.

Anticipated flow ranges and minimum and normal flow rates expected should <u>always</u> be specified on application sheets accompanying your order. This information is required for proper evaluation of meter construction.

Transmitters - Electronic transmitters are available for installation on these meters. See PDS-190.

Rate-of-Flow Indicators - When continuous rate of flow indication is required, an optional rate-of-flow indicator and totalizer is available. See PDS-190.

Forward-Reverse Flows - Special tubes are available for forward-reverse flows. These tubes contain straightening vanes both upstream and downstream from the meter propeller. A forward-reverse totalizer is used in place of the standard register to totalize flows in both directions. See PDS-190. The Manhole Saddle Meter is supplied in either of two ways; meter complete with saddle, gaskets, bolts, and straightening vanes; or meterhead only with gasket and bolts. Meter tube sections equipped with vanes and saddle are supplied only on special order.

The meter cover plate has the same drilling as a standard #150 Class "D" flange. This size is indicated by dimension "A".

Rolled steel welding-type saddles are furnished to conform to the O.D. pipe diameter specified by the customer. "M" Drop Pipe can be lengthened for use in concrete pipe or for special application.

Meters are calibrated to the I.D. pipe diameter specified by customer. Straightening vanes should be installed immediately upstream form the propeller to insure straight flow for accurate metering.

SAMPLE SPECIFICATIONS – FM182 DIRECT DRIVE PROPELLER METERS 16" – 72"

General:

- 1.0.0 The flow meter shall be designed to operate 2.1.2 continuously at any flow rate within the rated range.
- 1.1.1 The meter accuracy shall be $\pm 2\%$ of rated at any flow from the minimum rating to 150% of maximum rating.
- 1.1.2 The meter shall be wet flow calibrated against a primary standard accurate to $\pm 0.25\%$ or better traceable to the National Institute of Standards and Technology (formerly NBS).
- 1.1.3 Two certified copies of the calibrations taken at or near minimum flow rating, at mid-range and at the highest flow rate within the range attainable by the test facility shall be furnished to the engineer.

Meterhead:

- 2.0.0 The meterhead shall be mounted on a flanged connection for ease of removal from the pipe for inspection or service.
- 2.1.0 The meterhead shall consist of a cast iron or steel cover plate, bronze or cast iron gear box, stainless steel or hard rubber wetted working parts and polyethylene propeller.
- 2.1.1 The drive mechanism shall consist of stainless steel gears and shafting.

- 1.2 The meterheads which utilize flexible cable drives between the propeller and the readout device shall not be accepted.
- 2.1.3 The meterhead shall be equipped with a six-digit straight-reading totalizer protected by an all metal register box and cover with locking hasp or with a totalizer/indicator/transmitter specified elsewhere within.

Flanged Tube or Saddle:

- 3.0.1 The tubes shall be protected by the manufacturer's standard protective coating.
- 3.1.0 16" to 36" meterheads shall be furnished with either saddles or flanged tubes with straightening vanes. These shall be protected by the manufacturer's standard protective coating or lined and coated with a seven mil thick coating of polyamide hi-build epoxy.
- 3.1.3 42" to 72" meterheads shall be furnished with saddles and straightening vanes.
- 4.0.0 The meters shall be as manufactured by Sparling Instruments Company, Model 182.

HOW TO ORDER

Table 1 - FM 182 Basic Magnetic Drive Meter Head



*If meter is operated continuously at flows above the mid-point of the standard flow range, rubber bearings are required.



METER SIZES AND CORRESPONDING FLOWS

0 6000 00 60000 00 12000 00 110000
00 60000 00 12000 00 110000
00 12000 00 110000
00 110000
0 1390
0 30.00
5 38.75
8 38.38
0 5.50
0 72.00
1 9.81
0 9.50
6 41.00
5 3.25
5 46.75
0 20.00
0 36.00
5 1.25
78
7 0

Standard Min. Flow--U.S. GF Standard Max. Flow--U.S. GR Hi-Velocity Min. Flow--U.S. Gf Hi-Velocity Max. Flow--U.S. GR Approx. Gross Shipping Wt .-- Lb.

Min

*Weight of complete meter less straightening vanes