



## Turbine Flow Meter

### 1100 Series Explosion-proof Turbine Meter



Badger Meter

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1.800.561.8187

www.**itm**.com

User Manual

information@itm.com

# CONTENTS

|                                               |    |
|-----------------------------------------------|----|
| Introduction. . . . .                         | 3  |
| Operating Principle . . . . .                 | 3  |
| Specifications. . . . .                       | 4  |
| Installation. . . . .                         | 4  |
| Pressure Drop in Water . . . . .              | 7  |
| Operational Startup. . . . .                  | 7  |
| Turbine Replacement. . . . .                  | 8  |
| Turbine Replacement Kit Part Number . . . . . | 8  |
| Turbine Assembly Removal . . . . .            | 8  |
| Disassembly. . . . .                          | 9  |
| New Turbine Kit Installation . . . . .        | 10 |
| Part Number Information . . . . .             | 11 |
| Troubleshooting Guide. . . . .                | 12 |

## INTRODUCTION

Designed to withstand the demands of the most rigorous flow measurement applications, the Model 1100 Explosion-proof turbine flow meter is reliable, rugged and cost effective. Originally developed for the secondary oil recovery market, the Model 1100 Explosion-proof meter is an ideal meter for liquid flow measurement on or off the oil field.

The meter features a rugged 316 stainless steel housing and rotor support assemblies, CD4MCU stainless steel rotor, and abrasive-resistant tungsten carbide rotor, shaft, and journal bearings. The Model 1100 Explosion-proof meter maintains measurement accuracy and mechanical integrity in the corrosive and abrasive fluids commonly found in oil field water flood project and many industrial applications.

## OPERATING PRINCIPLE

Fluid entering the meter passes through the inlet flow straightener, which reduces its turbulent flow pattern and improves the fluid's velocity profile. Fluid then passes through the turbine, causing it to rotate at a speed proportional to the fluid velocity. As each turbine blade passes through the magnetic field, the blade generates an AC voltage pulse in the pickup coil at the base of the magnetic pickup (see [Figure 1](#)). These pulses produce an output frequency proportional to the volumetric flow through the meter. The output frequency represents flow rate and/or totalization of fluid passing through the turbine flow meter.

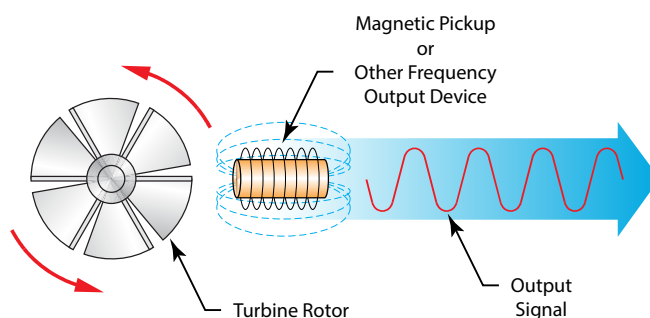
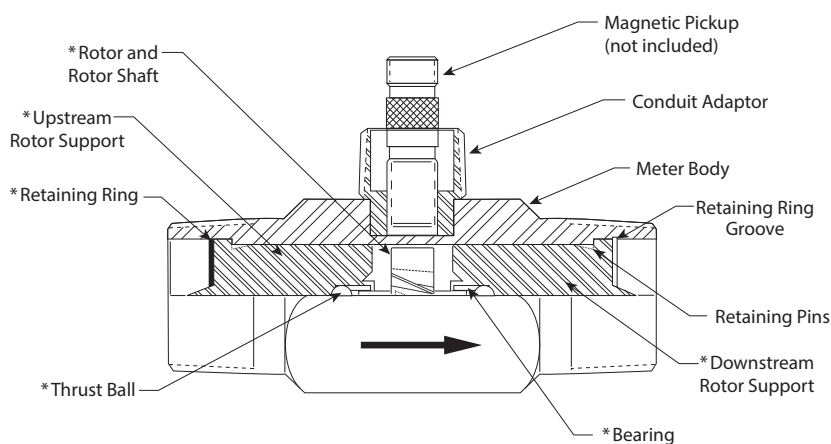


Figure 1: Schematic illustration of electric signal generated by rotor movement



**NOTE:** \* Indicates parts supplied in repair kits.

Figure 2: Typical cross-section of B110C-375...B111C-121 turbine flow meter

## SPECIFICATIONS

|                                  |                                                                                                                                                                                                                                                                                                                 |                        |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| <b>Materials of Construction</b> | <b>Body</b>                                                                                                                                                                                                                                                                                                     | 316 stainless steel    |
|                                  | <b>Rotor</b>                                                                                                                                                                                                                                                                                                    | CD4MCU stainless steel |
|                                  | <b>Bearings</b>                                                                                                                                                                                                                                                                                                 | —                      |
|                                  | <b>Rotor Shaft</b>                                                                                                                                                                                                                                                                                              | Tungsten carbide       |
|                                  | <b>Rotor Support</b>                                                                                                                                                                                                                                                                                            | 316 stainless steel    |
| <b>Operating Temperature</b>     | –150...350° F (–101...177° C) The meter should not be subjected to temperatures above 350° F (177° C), or below –150° F (–101° C) or the freezing point of the metered liquid.                                                                                                                                  |                        |
| <b>Pressure Rating*</b>          | 5000 psi for all NPT meters up to 2 in.<br>3000 psi for 3 in. and 4 in. Grayloc meters.<br>800 psi for 3...10 in. grooved end meters.                                                                                                                                                                           |                        |
| <b>End Connections</b>           | NPT, BSP, Victaulic, Flange, and Hose Barbed                                                                                                                                                                                                                                                                    |                        |
| <b>Turndown Ratio</b>            | 10:1                                                                                                                                                                                                                                                                                                            |                        |
| <b>Accuracy</b>                  | ±1% of reading for 7/8 in. and larger meters.<br>±1% of reading over the upper 70% of the measuring range for 3/8 in., 1/2 in., and 3/4 in.                                                                                                                                                                     |                        |
| <b>Repeatability</b>             | ±0.1%                                                                                                                                                                                                                                                                                                           |                        |
| <b>Calibration</b>               | Water (NIST traceable calibration)                                                                                                                                                                                                                                                                              |                        |
| <b>Pickup</b>                    | Not included                                                                                                                                                                                                                                                                                                    |                        |
| <b>Certifications</b>            | Met Labs File No. E112860 (for explosion proof models only)<br>- UL1203, Fourth Edition: Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations<br>- CSA C22.2 No. 30-M1986, Third Edition: Explosion-Proof Enclosures for Use in Class I Hazardous Locations |                        |

\* Consult factory for pressure ratings for flanged meters.

## INSTALLATION

### ⚠ WARNING

**PRESSURE IN EXCESS OF ALLOWABLE RATING MAY CAUSE THE HOUSING TO BURST AND CAUSE SERIOUS PERSONAL INJURY.**

### ⚠ AVERTISSEMENT

**LA PRESSION AU-DESSUS DE L'ESTIMATION PERMISE PEUT FAIRE ÉCLATER ET CAUSER LE LOGEMENT LE DOMMAGE CORPOREL SÉRIEUX.**

1. Check the internals of the flow meter for any foreign material. Make sure the turbine rotor spins freely prior to installation. Also, check fluid lines and remove any debris found.
2. Install the flow meter with the flow arrow, etched on the exterior of the meter body, pointing in the direction of fluid flow. Though the meter is designed to function in any position, where possible, install it horizontally with the conduit adapter facing upward.
3. Thread a magnetic pickup into the conduit adapter completely finger tight without forcing. Secure with a lock nut, if supplied.
4. Install conduit or other fittings suitable for the installation area onto the conduit adapter hub on the flow meter.

All Badger Meter Model 1100 Explosion-proof turbine meters use stainless steel and tungsten carbide construction materials. Make sure the operating fluid is compatible with these materials. Incompatible fluids can cause deterioration of internal components and cause a reduction in meter accuracy.

The measured liquid should be free of any large particles that may inhibit rotation of the turbine blades. If particles are present, install a mesh strainer upstream before operating the flow meter. See [Table 1](#) for strainer recommendations.

| Part Number | Strainer Mesh | Clearance  | Filter Size |
|-------------|---------------|------------|-------------|
| B110C-375   | 60            | 0.0092 in. | 260 µm      |
| B110C-500   | 60            | 0.0092 in. | 260 µm      |
| B110C-750   | 60            | 0.0092 in. | 260 µm      |
| B110C-875   | 60            | 0.0092 in. | 260 µm      |
| B111C-110   | 60            | 0.0092 in. | 260 µm      |
| B111C-115   | 20            | 0.0340 in. | 0.86 mm     |
| B111C-120   | 10            | 0.0650 in. | 1.6 mm      |
| B111C-121   | 20            | 0.0340 in. | 0.86 mm     |
| B111C-130   | 8             | 0.0900 in. | 2.3 mm      |
| B111C-140   | 10            | 0.0650 in. | 1.6 mm      |
| B111C-160   | 4             | 0.1875 in. | 4.8 mm      |
| B111C-180   | 8             | 0.0900 in. | 2.3 mm      |
| B111C-200   | 4             | 0.1875 in. | 4.8 mm      |

Table 1: Strainer mesh installation details

The preferred plumbing setup is one containing a bypass line (see [Figure 3](#)) that allows meter inspection and repair without interrupting flow. If a bypass line is not used, it is important that all control valves be located downstream of the flow meter (see [Figure 4](#)).

### ⚠ CAUTION

**STRIKING AN EMPTY METER WITH HIGH VELOCITY FLOW STREAM CAN CAUSE DAMAGE.**

### ⚠ ATTENTION

**DES DOMMAGES PEUVENT ÊTRE PROVOQUÉS EN FRAPPANT UN MÈTRE VIDE AVEC UN JET D'ÉCOULEMENT DE VITESSE ÉLEVÉE.**

This is true with any restriction in the flow line that may cause the liquid to flash. If necessary, install air eliminators to ensure that the meter is not incorrectly measuring entrained air or gas.

Badger Meter recommends installation of a minimum length, equal to ten (10) pipe diameters of straight pipe on the upstream side and five (5) diameters on the downstream side of the flow meter. Otherwise, meter accuracy may be affected. Piping should be the same size as the meter bore or threaded port size.

Severe pulsation and mechanical vibration affect accuracy and shorten the life of the meter. If this condition is present, consider using a flow meter possessing superior resistance to pulsation and vibration like the Badger Meter QuicSert. Do not locate the flow meter or connection cable close to electric motors, transformers, sparking devices, high voltage lines, or place connecting cable in conduit with wires furnishing power for such devices. These devices can induce false signals in the flow meter coil or cable, causing the meter to read inaccurately.

If problems arise with the flow meter, consult the [on page 11](#). If further problems arise, consult the factory.

If damaged replace the internal components of the turbine flow meter with a turbine meter repair kit available from Badger Meter. For information pertaining to the repair kits, see [Turbine Replacement on page 8](#).

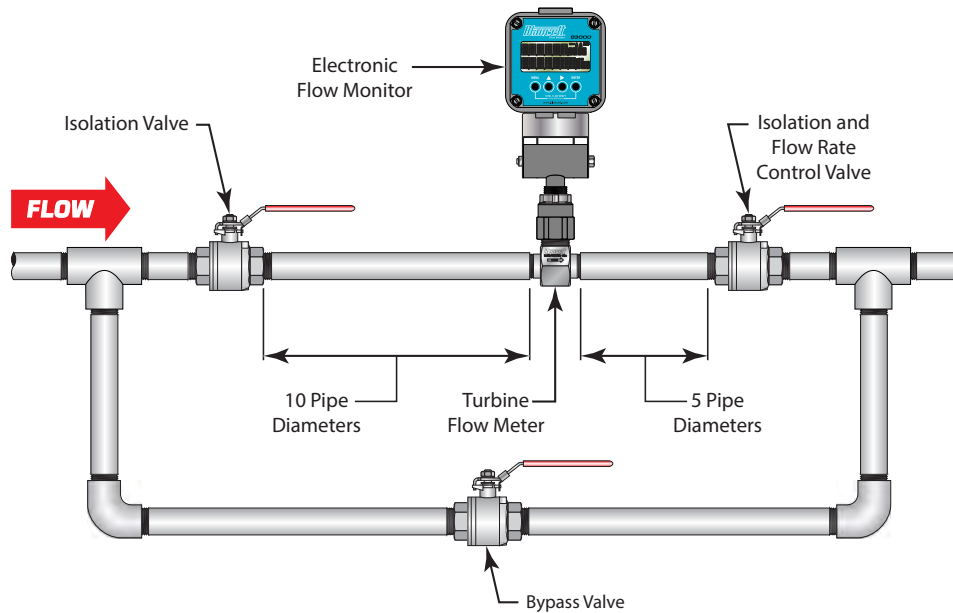


Figure 3: Meter installation with a bypass line

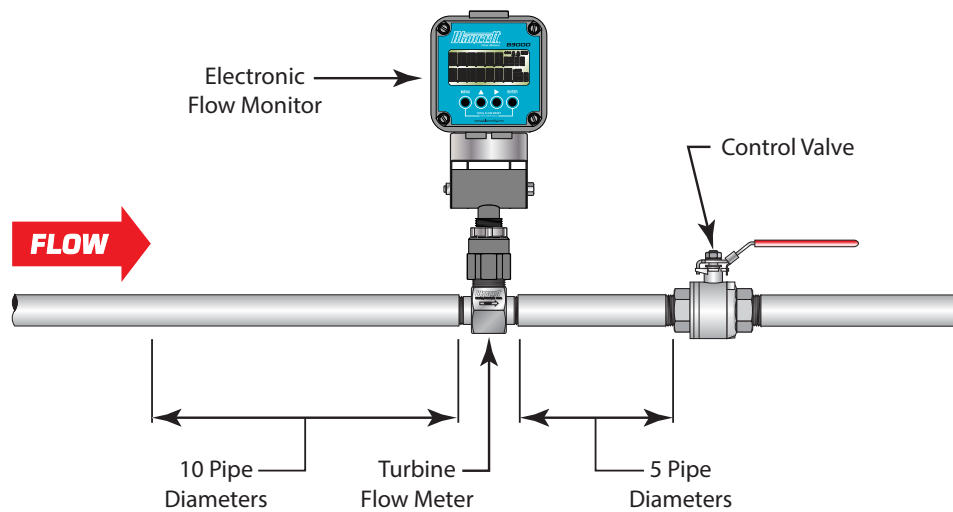


Figure 4: Meter installation without a bypass line

## PRESSURE DROP IN WATER

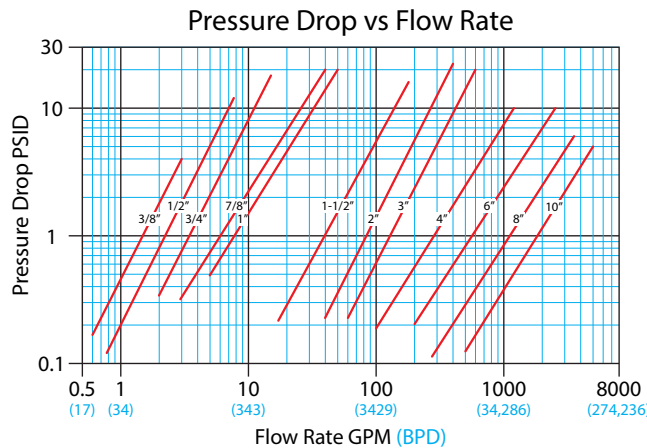


Figure 5: English units pressure drops

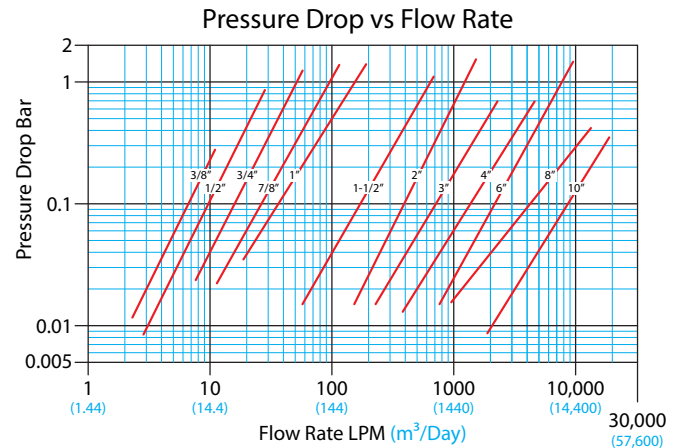


Figure 6: Metric units pressure drops

## OPERATIONAL STARTUP

Follow these steps when installing and starting the meter.

### ⚠ WARNING

**MAKE SURE TO SHUT OFF FLUID FLOW AND RELEASE PRESSURE IN THE LINE BEFORE ATTEMPTING TO INSTALL THE METER IN AN EXISTING SYSTEM.**

### ⚠ AVERTISSEMENT

**ASSUREZ-VOUS QUE LE FLUX DE FLUIDE A ÉTÉ COUPÉ ET DE LA PRESSION DANS LA LIGNE A ÉTÉ LIBÉRÉE AVANT D'ESSAYER D'INSTALLER LE MÈTRE DANS UN SYSTÈME ACTUEL.**

After meter installation, close the isolation valves and open the bypass valve. Allow liquid to flow through the bypass valve for sufficient time to eliminate any air or gas in the flow line.

### ⚠ CAUTION

**HIGH VELOCITY AIR OR GAS MAY DAMAGE THE INTERNAL COMPONENTS OF THE METER.**

### ⚠ ATTENTION

**DES DOMMAGES PEUVENT ÊTRE PROVOQUÉS EN FRAPPANT UN MÈTRE VIDE AVEC UN JET D'ÉCOULEMENT DE VITESSE ÉLEVÉE.**

1. Open the upstream isolating valve slowly to eliminate hydraulic shock while charging the meter with the liquid. Open the valve to full open.
2. Open downstream isolating valve to permit meter to operate.
3. Close the bypass valve to a full closed position.
4. Adjust the downstream valve to provide the required flow rate through the meter.

**NOTE:** If necessary, use the downstream valve as a control valve.

## TURBINE REPLACEMENT

The Model 1100 Explosion-proof turbine flow meter uses wear-resistant moving parts to provide troublefree operation and long service life. Designed for easy field service of a damaged flow meter, Model 1100 Explosion-proof repair kits replace only the internal parts, rather than replacing the entire flow meter. Repair parts use stainless steel alloys and tungsten carbide construction materials.

Each repair kit is factory calibrated to ensure accuracy throughout the entire flow range. Each kit is complete and includes a new K-factor, which is the calibrated number of pulses generated by each gallon of liquid. Recalibration of the monitor or other electronics uses the K-factor to provide accurate output data.

**NOTE:** If the meter repair kit part number ends in NCC (no calibration), it was not factory calibrated. For these repair kits, use the nominal K-factor.

### Turbine Replacement Kit Part Number

| Flow Meter Size | Replacement Kit Fits Meter Part Number | Repair Kit Part Number |
|-----------------|----------------------------------------|------------------------|
| 3/8 in.         | B110C-375, B110C-375-1/2               | B251-102               |
| 1/2 in.         | B110C-500, B110C-500-1/2               | B251-105               |
| 3/4 in.         | B110C-750, B110C-750-1/2               | B251-108               |
| 7/8 in.         | B110C-875                              | B251-109               |
| 1 in.           | B110C-110                              | B251-112               |
| 1-1/2 in.       | B110C-115                              | B251-116               |
| 2 in. (Low)     | B110C-121                              | B251-116               |
| 2 in.           | B110C-120                              | B251-120               |
| 3 in.           | B111C-130                              | B251-131               |
| 4 in.           | B111C-140                              | B251-141               |
| 6 in.           | B111C-160                              | B251-161               |
| 8 in.           | B111C-180                              | B251-181               |
| 10 in.          | B111C-200                              | B251-200               |

Table 2: Repair kit part numbers

### Turbine Assembly Removal

#### **⚠ WARNING**

**HIGH-PRESSURE LEAKS ARE DANGEROUS AND MAY CAUSE PERSONAL INJURY. MAKE SURE TO SHUT OFF FLUID FLOW AND RELEASE RESIDUAL PRESSURE IN THE LINE BEFORE ATTEMPTING TO REMOVE THE METER.**

#### **⚠ AVERTISSEMENT**

**LES FUITES À HAUTE PRESSION SONT DANGEREUSES ET PEUVENT CAUSER LE DOMMAGE CORPOREL. ASSUREZ-VOUS QUE LE FLUX DE FLUIDE A ÉTÉ COUPÉ ET DE LA PRESSION DANS LA LIGNE A ÉTÉ LIBÉRÉE AVANT D'ESSAYER D'ENLEVER LE MÈTRE.**



## Disassembly

1. Refer to [Figure 7](#), [Figure 8](#) and [Figure 9](#) for relative positions of repair kit components.
2. Remove the magnetic pickup from the meter body to avoid damage during repair.
3. Remove the retaining ring from one end of the meter.
4. Remove the rotor support from the body. If the rotor support is jammed in the body, use a pair of pliers or vise-grips to break the rotor support free.
5. The rotor may also be removed at this time.

**NOTE:** 4 in. and larger meters have two retaining rings (one on either side of the rotor) that require removal before the rotor can be removed (see [Figure 9](#)).

6. Remove the retaining ring from the opposite side of the meter.
7. Remove the second rotor support.

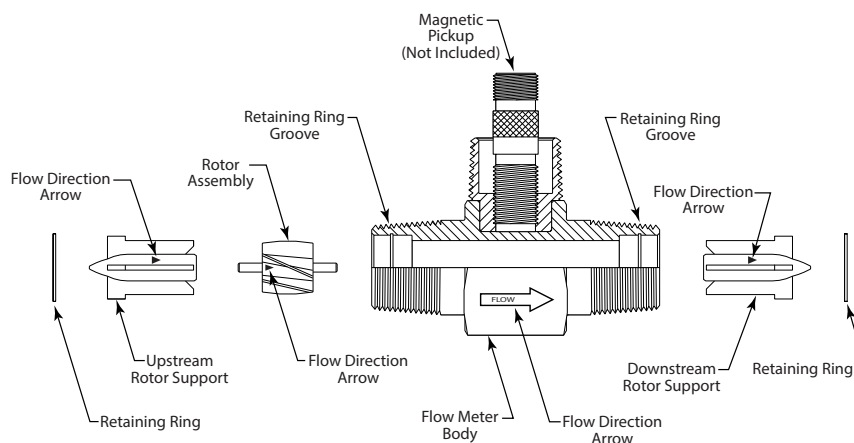


Figure 7: Component positions for B110C-375...B111C-115 and B111C-121

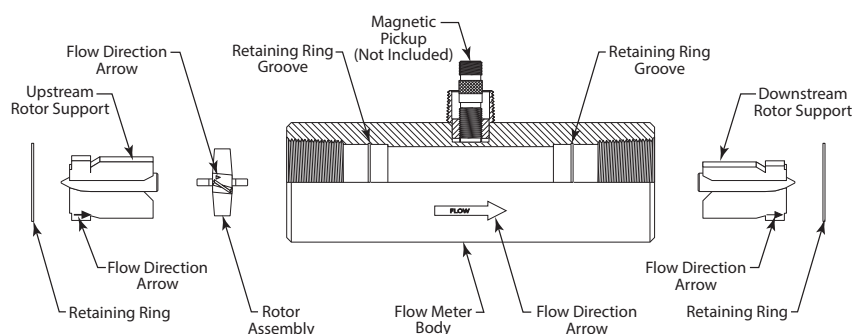


Figure 8: Component positions for B111C-120 and B111C-130

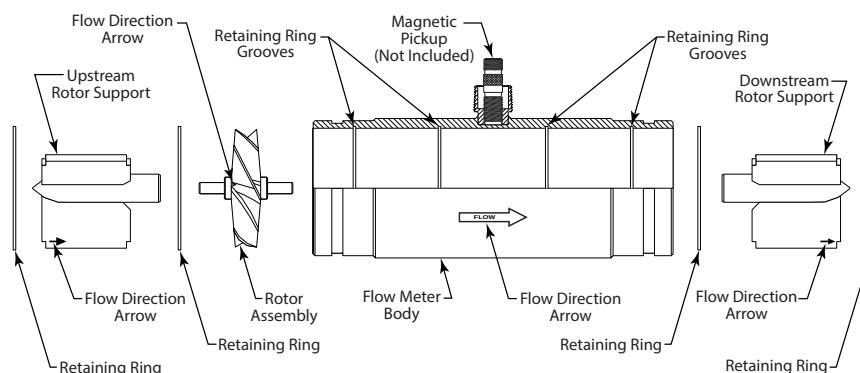


Figure 9: Component positions for B111C-140 and B111C-200

## New Turbine Kit Installation

### IMPORTANT

Before reassembly, note that an arrow is cast or engraved on each component. The arrow indicates the primary flow direction. When reassembled, the arrowheads must point in the direction of the fluid flow. The arrows must also be oriented in the up position on both rotor supports. The magnetic pickup side of the body signifies the up position. Performance of repair kit calibration is in the up position. Reinstallation of the repair kit in the up position ensures continuation of accurate measurements. [Figure 7](#), [Figure 8](#), and [Figure 9](#) show the proper alignment and orientation of the repair kits.

**NOTE:** Fractional size (3/8 in., 1/2 in. and 3/4 in.) rotors do not contain a cast or engraved arrow. However, a colored cap on the downstream side of the rotor shaft indicates flow direction. Remove this cap before assembly, noting flow direction.

1. Install one of the rotor supports into the body bore, noting the orientation of the arrow.
2. Secure a retaining ring in the groove provided. Check for complete installation of retaining rings in each groove.

**NOTE:** 4 in. and larger meters have a retaining ring at both ends of the rotor (see [Figure 9](#)).

3. Insert the rotor and second rotor support in the opposite side of the body, noting the orientation of the arrow.
4. Secure the second retaining ring in the opposite groove, using the same procedure as in step 2 above.

### CAUTION

**EXCESS AIR PRESSURE MAY DAMAGE THE ROTOR AND BEARINGS BY OVER SPINNING.**

### ATTENTION

**LA PRESSION ATMOSPHÉRIQUE EXCESSIVE PEUT ENDOMMAGER LE ROTOR ET LES ROULEMENTS PRÈS AU-DESSUS DE LA ROTATION.**

5. Check the meter by lightly puffing air through the assembly. If the rotor does not turn freely, disassemble the meter and remove anything that might obstruct movement of the rotor.

**NOTE:** At this time, electronics require recalibration. Refer to the display's user manual. If there are any questions on recalibration, contact us or the manufacturer of the associated electronics.

6. Install the magnetic pickup.

## PART NUMBER INFORMATION

| Part Number | Bore Size              | End Connections    | Max. PSI | Flow Ranges                      |                 |               | Strainer Mesh | Approx. K-factor Pulse/Gal | Meter Weight (lb) | End to End Length        |
|-------------|------------------------|--------------------|----------|----------------------------------|-----------------|---------------|---------------|----------------------------|-------------------|--------------------------|
|             |                        |                    |          | gpm (lpm)                        | bpd             | m3/d          |               |                            |                   |                          |
| B110C-375-½ | 3/8 in.<br>(9.5 mm)    | 1/2 in. male NPT   | 5000     | 0.6...3<br>(2.3...11.4)          | 20...100        | 3.3...16      | 60            | 18000                      | 1                 | 3.00 in.<br>(76.20 mm)   |
| B110C-500-½ | 1/2 in.<br>(12.7 mm)   | 1/2 in. male NPT   | 5000     | 0.75...7.5<br>(2.8...28.4)       | 25...250        | 4.1...41      | 60            | 13000                      | 1                 | 3.00 in.<br>(76.20 mm)   |
| B110C-750-½ | 3/4 in.<br>(19.1 mm)   | 1/2 in. male NPT   | 5000     | 2...15<br>(7.6...56.7)           | 68...515        | 10.9...81.75  | 60            | 3300                       | 1                 | 3.00 in.<br>(76.20 mm)   |
| B110C-875   | 7/8 in.<br>(22.2 mm)   | 1 in. male NPT     | 5000     | 3...30<br>(11.4...113.6)         | 100...1000      | 16...160      | 60            | 3100                       | 2                 | 4.00 in.<br>(101.60 mm)  |
| B111C-110   | 1 in.<br>(25.4 mm)     | 1 in. male NPT     | 5000     | 5...50<br>(18.9...189.3)         | 170...1700      | 27.25...272.5 | 40            | 870                        | 2                 | 4.00 in.<br>(101.60 mm)  |
| B111C-115   | 1-1/2 in.<br>(38.1 mm) | 1-1/2 in. male NPT | 5000     | 15...180<br>(56.8...681.4)       | 515...6000      | 82...981      | 20            | 330                        | 5                 | 6.00 in.<br>(152.40 mm)  |
| B111C-121   | 1-1/2 in.<br>(38.1 mm) | 2 in. male NPT     | 5000     | 15...180<br>(56.8...681.4)       | 515...6000      | 82...981      | 20            | 330                        | 6                 | 6.00 in.<br>(152.40 mm)  |
| B111C-120   | 2 in.<br>(50.8 mm)     | 2 in. female NPT   | 5000     | 40...400<br>(151.4...1514.2)     | 1300...13000    | 218...2180    | 20            | 52                         | 14                | 10.00 in.<br>(245.00 mm) |
| B111C-130   | 3 in.<br>(76.2 mm)     | 3 in. grooved end  | 800      | 60...600<br>(227.1...2271.2)     | 2100...21000    | 327...3270    | 10            | 57                         | 15                | 12.50 in.<br>(317.50 mm) |
| B111C-140   | 4 in.<br>(101.6 mm)    | 4 in. grooved end  | 800      | 100...1200<br>(378.5...4542.5)   | 3400...41000    | 545...6540    | 10            | 29                         | 20                | 12.00 in.<br>(304.80 mm) |
| B111C-160   | 6 in.<br>(152.4 mm)    | 6 in. grooved end  | 800      | 200...2500<br>(757.1...9463.5)   | 6800...86000    | 1090...13626  | 4             | 7                          | 46                | 12.00 in.<br>(304.80 mm) |
| B111C-180   | 8 in.<br>(203.2 mm)    | 8 in. grooved end  | 800      | 350...3500<br>(1324.9...13248.9) | 12000...120,000 | 1363...19076  | 4             | 3                          | 56                | 12.00 in.<br>(304.80 mm) |
| B111C-200   | 10 in.<br>(254 mm)     | 10 in. grooved end | 800      | 500...5000<br>(1892.7...18927.1) | 17000...171,000 | 2725...27252  | 4             | 1.6                        | 80                | 12.00 in.<br>(304.80 mm) |

## TROUBLESHOOTING GUIDE

| Issue                                                                                | Possible Cause                                                                                           | Remedy                                                                                                                                       |
|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Meter indicates higher than actual flow rate.                                        | Cavitation.<br>Debris on rotor support.<br>Build up of foreign material on meter bore.<br>Gas in liquid. | Increase back pressure.<br>Clean meter.<br>Clean meter.<br>Install gas eliminator ahead of meter.                                            |
| Meter indicates lower than actual flow rate.                                         | Debris on rotor.<br>Worn bearing.<br>Viscosity higher than calibrated.                                   | Clean meter and add filter.<br>Clean meter and add filter.<br>Recalibrate monitor.                                                           |
| Erratic system indication, meter alone works well (remote monitor application only). | Ground loop in shielding.                                                                                | Ground shield one place only. Look for internal electronic instrument ground.<br>Reroute cables away from electrical noise.                  |
| Indicator shows flow when shut off.                                                  | Mechanical vibration causes rotor to oscillate without turning.                                          | Isolate meter.                                                                                                                               |
| No flow indication.<br>Full or partial open position.                                | Fluid shock, full flow into dry meter or impact caused bearing separation or broken rotor shaft.         | Rebuild meter with repair kit and recalibrate monitor. Move to location where meter is full on startup or add downstream flow control valve. |
| Erratic indication at low flow, good indication at high flow.                        | Rotor has foreign material wrapped around it.                                                            | Clean meter and add filter.                                                                                                                  |
| No flow indication.                                                                  | Faulty pickup.                                                                                           | Replace pickup.                                                                                                                              |
| System works perfect, except indicates lower flow over entire range.                 | Bypass flow, leak.                                                                                       | Repair or replace bypass valves, or faulty solenoid valves.                                                                                  |
| Meter indicating high flow, upstream piping at meter smaller than meter bore.        | Fluid jet impingement on rotor.                                                                          | Change piping.                                                                                                                               |
| Meter indicating low flow, upstream piping at meter smaller than meter bore.         | Viscosity lower than calibrated.                                                                         | Change temperature, change fluid or recalibrate meter.                                                                                       |

### Control. Manage. Optimize.

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