



IMC/W2-dp Assembly #400 Configuration Worksheet

1. Select a Meter Series this unit is for:

- Series A
- Series B
- Romet Non-TC CTR/ID
- Romet TC RM2/3/5M
- Romet TC RM7/11/16/23M

2. Select front panel Language:

- English
- Spanish

3. Select Corrector type:

- Pressure (P-only)
- Temperature (T-only)
- Pressure & Temperature (P&T)

If unit is T-only, proceed to Step 6

4. Select Pressure transducer type and the Pressure range if unit is P-only or P & T:

- Gauge:
- Absolute:
- 30 psi (2 bar)
- 180 psi (12 bar)
- 30 psi (2 bar)
- 180 psi (12 bar)

5. Select Pressure Connection type:

External for ALL

If unit is P-only, proceed to Step 7

6. Select Temperature Probe if unit is T-only or P & T:

- Internal – Series A (1.5-16M)
- Internal – Series B (8C-16M)
- Internal – Romet (2M-23M TC)
- External – Series A
- External – Series B
- External – Romet Non TC CTR/ID

For external temperature, select a probe & length of cable: (all cables are armored)

- 8-1/4" Probe
- 2" Probe
- T1 (US 5-ft.)
- T2 (US 10-ft)
- T3 (Euro 5-ft)
- T4 (Euro 10-ft)

NOTE: If unit is for the following meter sizes choose T1 or T2 only (102M, 23-56M175, 1M/3M740 & 1480, 5M/7M/11M1480.

7. Select Output Connection type and Cable Length if required:

- Circular (single)
- Cable Gland (single)
- Cable Gland (dual)
- Conduit
- Circular (dual)
- No Cable
- No Cable
- No Cable
- None (plug)
- 5'
- 10'
- 30'
- 50'
- 5'
- 10'
- 30'
- 50'
- 5'
- 10'
- 30'
- 50'
- None (plug)

8. Select Volume Input type:

- Mag Pickup
- Micro Generator™

NOTE: For Romet meters - Micro Generator™ is not available.

9. Select Software Configuration type:

- Default Imperial
- Default Metric
- Custom (Consult factory to set up custom configuration)

**Roots Meters & Instruments
Dresser, Inc.**

16240 Port Northwest Drive
Houston, Texas 77041-2645 USA

Inside US Ph: 800.521.1114 Fax: 800.335.5224
Outside US Ph: 832.590.2303 Fax: 832.590.2494

©2009 Dresser, Inc.
Roots and Dresser are registered trademarks of Dresser, Inc.



www.dresser.com

IMC/W2_dp _Assembly #400
8.09