IMC/W2-dp Complete

Meters 125 and 175 PSI MAOP

Configuration Worksheet

1. Select a Meter Size:
   - 8C
   - 11M
   - 15M
   - 2M
   - 3M
   - 5C
   - 7M
   - 8.8M
   - 11M
   - 16M
   - 23M
   - 38M
   - 56M
   - 102M
   - G16
   - G25
   - G40
   - G65
   - G100
   - G160-3"
   - G160-4"
   - G250
   - G400
   - G650
   - G1000

2. Select Service type:
   - Standard
   - Special Service Meter (SSM)

3. Select Flange type:
   - ANSI Flanged
   - DIN (Not available on 11C or 102M)
   - Nippled (8C-2M; G16-G40 only)

4. Select Corrector type:
   - Pressure (P-only)
   - Temperature (T-only)
   - Pressure & Temperature (P&T)

5. Select Pressure transducer type and the Pressure range if unit is P-only or P & T:
   - Gauge:
     - 30 psi (2 bar)
     - 180 psi (12 bar)
   - Absolute:
     - 30 psi (2 bar)
     - 180 psi (12 bar)

6. Please select one of the following DP pressure piping kits (not included in price of IMC):
   - DP Piping Kit - P/N 051416-600
   - DP Piping Kit w/Pipe Plugs - P/N 051416-610
   - DP Piping Kit w/Differential Plugs - PN 051416-620

7. Select Temperature Probe if unit is T-only or P & T:
   - Internal – Series B (8C-16M)
   - External – Series B
   For external temperature, select a probe & length of cable: (all cables are armored)
   - 8-1/4" Probe:  T1 (5-ft)  T2 (10-ft)
   - 2" Probe:  T3 (5-ft)  T4 (10-ft)

   Note: For meter sizes 102M; 23-56M; G400-G1000 choose T1 or T2 only.

   Note: If selecting T1 or T2 please select from the following 1” NPT Thermowells:
   - 2" P/N 050784-002
   - 4" P/N 050784-001
   - 6" P/N 050784-000

   If selecting T3 or T4 please use the 1/4” NPT x 2” Thermowell - P/N 056091-013
8. Select Output Connection type and Cable Length if required:
   - Circular (single)
   - Circular (dual)
   - None (plug)
   - Cable Gland (single)
   - Cable Gland (dual)
   - Conduit
   - No Cable
   - 5’
   - 30’
   - 50’

   Note: Dual Circular & Dual Cable Gland are not available on 23M-56M and G400-G1000 meters, or on any EP-ET unit.

9. Select Volume Input Type:
   - Mag Pickup
   - Micro Generator™

10. Select Battery Pack type:
    - Alkaline
    - Lithium

11. Select Software Configuration type:
    - Default Imperial
    - Default Metric
    - Custom (Consult factory to set up custom configuration)