



Dresser Micro Corrector Hardware Configuration Worksheet Instrument Drive and Wall Mount Versions

1. Select a Micro Corrector

- Instrument Drive (ID Corrector)
(Proceed to Step 2) Wall Mount Corrector
(Proceed to Step 3)

2. If Unit is ID, select Drive Rate:

- 10 cf 100 cf 1000 cf
 0.1 m³ 1.0 m³ 10 m³

3. Select front panel Language: English Spanish

4. Select Correction type:

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

5. Select Pressure Transducer type:

- Gauge Absolute

NOTE: If unit is T-only, select base Pressure Type here and proceed to step 7.

6. Select Pressure Transducer Range if unit is P-only or P & T:

- Gauge: 30 psi (2 bar) 180 psi (12 bar) 350 psi (24 bar)
 Absolute: 30 psi (2 bar) 180 psi (12 bar) 435 psi (30 bar)
 1000psi (70 bar)

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

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

NOTE: All cables are amoured.

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

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

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

9. Select Software Configuration type:

- Default Imperial Default Metric

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

