Ranges and Resolution

| * IIA I' | v. 1103 | olullott is tixed a | | cated in table. | |
|--|---|--|---|--|--|
| * -HA option no | | | | | |
| PSI | Res | inH2O | Res | Torr | Res |
| | 0.001 | 85INH20G* | 0.1 | 760TORRA | 0.1 |
| 5PSIG* | 0.001 | 140INH20G* | 0.1 | 760TORRVAC* | 0.1 |
| 15PSIA | 0.01 | 400INH20A | 0.1 | 1600TORRA | 1 |
| 15PSIVAC* | 0.01 | 400INH20VAC* | 0.1 | mmHg | Res |
| ±15PSIG* | 0.01 | ±400INH20G* | 1 | 150MMHGG* | 0.1 |
| 3-15PSIG | 0.01 | 400INH20G | 0.1 | 260MMHGG* | 0.1 |
| 15PSIG | 0.01 | 850INH20A | 1 | 760MMHGA | 0.1 |
| 30PSIA | 0.01 | 850INH20G | 1 | 760MMHGVAC* | 0.1 |
| 30PSIG 60PSIG | 0.01 | 1700INH20G 2800INH20A | 1 | ±760MMHGG* | 1 |
| 100PSIA | 0.01 | -400V2800INHGG* | 1 | 1600MMHGA | 0.1 |
| -15V100PSIG* | 0.1 | 2800INH20G | 1 | 1600MMHGG | 1 |
| 100PSIG | 0.1 | -400V5500INH20G* | 1 | 3100MMHGG | 1 |
| -15V200PSIG* | 0.1 | 5500INH20G | 1 | 5200MMHGA | 1 |
| 200PSIG | 0.1 | ftH2O | Res | -760V5200MMHGG* | 1 |
| 300PSIG | 0.1 | 7FTH20* | 0.001 | 5200MMHGG | 1 |
| 500PSIG | 0.1 | 12FTH20* | 0.01 | g/cm² | Res |
| 1000PSIG | 1 | 35FTH20 | 0.01 | 200GCMG* | 0.1 |
| 2000PSIG | 1 | 70FTH20 | 0.01 | 350GCMG* | 0.1 |
| 3000PSIG | 1 | 140FTH20 | 0.1 | 1000GCMA | 1 |
| 5000PSIG | 1 | 230FTH20 | 0.1 | 1000GCMVAC* | 1 |
| inHg/PSI | Res | 460FTH20 | .1 | ±1000GCMG* | 1 |
| -30V15PSIG* | 0.01 | 700FTH20 | 0.1 | 1000GCMG | 1 |
| -30V100PSIG* | 0.1 | 1150FTH20 | 1 | 2100GCMA | 1 |
| -30V200PSIG* | 0.1 | 2300FTH20 | 1 | 2100GCMG | 1 |
| inHg | Res | 4600FTH20 | 1 | 4200GCMG | 1 |
| 6INHGG* | 0.001 | 6900FTH20 | 1 | 7000GCMA | 1 |
| 10INHGG* | 0.01 | mbar | Res | 7000GCMG | 1 |
| 30INHGA | 0.01 | 200MBARG* | 0.1 | kg/cm² | Res |
| 30INHGVAC* | 0.01 | 350MBARG* | 0.1 | 1KGCMA | 0.00 |
| ±30INHGG* | 0.01 | 1000MBARA | 1 | 1KGCMVAC* | 0.00 |
| 30INHGG | 0.01 | 1000MBARVAC | 1 | ±1KGCMG* | 0.00 |
| 60INHGA | 0.01 | ±1000MBARG | 1 | 1KGCMG | 0.00 |
| 60INHGG | 0.01 | 1000MBARG | 1 | 2KGCMA | 0.00 |
| 120INHGG | 0.1 | 2000MBARA | 1 | 2KGCMG | 0.00 |
| 200INHGA | 0.1 | 2000MBARG | 1 | 4KGCMG | 0.00 |
| -30V200INHGG* | 0.1 | 4100MBARG | 1 | 7KGCMA | 0.00 |
| 200INHGG | 0.1 | 7000MBARA | 1 | -1V7KGCMG* | 0.01 |
| -30V400INHGG* | 0.1 | 7000MBARG | 1 | 7KGCMG | 0.00 |
| 400INHGG 600INHGG | 0.1 | bar 1BARA | Res 0.001 | -1V14KGCMG* 14KGCMG | .01 0.01 |
| 1000INHGG | 1 | 1BARVAC* | 0.001 | 20KGCMG | 0.01 |
| 2000INHGG | | | | 35KGCMG | |
| | 1 1 | +1KARG* | | | 0.01 |
| 4000INHGG | 1 | ±1BARG* | 0.001 | | |
| 4000INHGG 6100INHGG | 1 | 1BARG | 0.001 | 70KGCMG | 0.01 |
| 6100INHGG | 1 | 1BARG 2BARA | 0.001 0.001 | 70KGCMG 140KGCMG | 0.01 0.1 |
| 6100INHGG oz/in² | 1 1 Res | 1BARG 2BARA 2BARG | 0.001 0.001 0.001 | 70KGCMG 140KGCMG 200KGCMG | 0.01 0.1 0.1 |
| 6100INHGG | 1 | 1BARG 2BARA | 0.001 0.001 | 70KGCMG 140KGCMG | 0.01 0.1 0.1 0.1 |
| 6100INHGG oz/in² 50ZING* | 1 1 Res 0.01 0.1 | 1BARG 2BARA 2BARG 4BARG | 0.001 0.001 0.001 0.001 0.001 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG | 0.01 0.1 0.1 0.1 Res |
| 6100INHGG oz/in² 50ZING* 80ZING* | 1 1 Res 0.01 | 1BARG 2BARA 2BARG 4BARG 7BARA | 0.001 0.001 0.001 0.001 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa | 0.01 0.1 0.1 0.1 Res 0.01 |
| 6100INHGG oz/in² 50ZING* 80ZING* 240ZINA | 1 1 Res 0.01 0.1 0.1 | 1BARG 2BARA 2BARG 4BARG 7BARA -1V7BARG* | 0.001 0.001 0.001 0.001 0.001 0.001 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* | 0.01 0.1 0.1 0.1 Res 0.01 |
| 6100INHGG oz/in² 50ZING* 80ZING* 240ZINA 235ZINVAC* | 1 1 Res 0.01 0.1 0.1 | 1BARG 2BARA 2BARG 4BARG 7BARA -1V7BARG* 7BARG | 0.001 0.001 0.001 0.001 0.001 0.01 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* | 0.01 0.1 0.1 0.1 Res 0.01 0.01 |
| 6100INHGG oz/in² 50ZING* 80ZING* 240ZINA 235ZINVAC* ±240ZING* 240ZING 480ZING | 1 1 Res 0.01 0.1 0.1 0.1 | 1BARG 2BARA 2BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* | 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* | 0.01 0.1 0.1 0.1 Res 0.01 0.01 |
| 6100INHGG 02/in² 50ZING* 80ZING* 240ZINA 235ZINVAC* ±240ZING* 480ZINA 480ZING | 1 Res 0.01 0.1 0.1 0.1 0.1 0.1 | 1BARG 2BARA 2BARG 4BARG 4BARG -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG | 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAVAC* ±100KPAG* | 0.01 0.1 0.1 0.1 Res 0.01 0.01 0.1 0.1 0.1 |
| 6100INHGG 0z/in² 50ZING* 80ZING* 240ZINA 235ZINVAC* ±240ZING 480ZING 480ZINA 480ZING 960ZING | 1 Res 0.01 0.1 0.1 0.1 0.1 0.1 1 1 | 1BARG 2BARA 2BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAVAC* ±100KPAG* 200KPAA | 0.01 0.1 0.1 0.01 Res 0.01 0.01 0.1 0.1 0.1 |
| 6100INHGG 0z/in² 50ZING* 80ZING* 240ZINA 235ZINVAC* ±240ZING* 480ZING 480ZINA 480ZING 1600ZINA | 1 Res 0.01 0.1 0.1 0.1 0.1 0.1 1 1 | 1BARG 2BARA 2BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAVAC* ±100KPAG* 200KPAG 200KPAG | 0.01 0.1 0.1 0.01 0.01 0.01 0.1 0. |
| 6100INHGG oz/in² 50ZING* 80ZING* 240ZINA 235ZINVAC* ±240ZING* 240ZING* 480ZING 480ZING 960ZING 1600ZINA | 1 1 Res 0.01 0.1 0.1 0.1 0.1 0.1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA 100KPAG* ±100KPAG* 200KPAG 400KPAG 400KPAG | 0.01 0.1 0.1 0.1 0.0 0.01 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 0.1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 140BARG 200BARG 350BARG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA* 100KPAG* 200KPAG* 400KPAG 400KPAG 700KPAG | 0.01 0.1 0.1 0.1 0.01 0.01 0.1 0.1 0.1 0 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 350BARG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA 100KPAG* 200KPAG 200KPAG 400KPAG 400KPAG 700KPAG | 0.01 0.1 0.1 0.1 0.01 0.01 0.1 0.1 0.1 0 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 0.1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 350BARG | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAA 200KPAG 200KPAG 200KPAG 400KPAG 700KPAG 700KPAG | 0.01 0.1 0.1 0.1 0.01 0.01 0.1 0. |
| 6100INHGG 0Z/in² 50ZING* 80ZING* 240ZINA 240ZINA ±240ZING* 480ZING 480ZING 960ZING 1600ZING 1600ZING 1600ZING 1600ZING 3200ZING 4800ZING | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 1ATMA | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAA 200KPAG 200KPAG 400KPAG 400KPAG 700KPAG -100V700KPAG -100V1400KPAG* | 0.01 0.1 0.1 0.01 0.01 0.1 0.1 0. |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG atm 1ATMA 1ATMVAC* ±1ATMG* | 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAAA* 200KPAG 200KPAG 200KPAG 700KPAG 700KPAG 700KPAG -100V700KPAG -100V1400KPAG* | 0.01 0.1 0.1 0.1 0.0 0.0 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 14U14BARG 14BARG 35BARG 35BARG 140BARG 200BARG 350BARG 1ATMA 1ATMA 1ATMYAC* ±1ATMG* | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAAA 100KPAAA* 20KPAG 200KPAG 400KPAG 700KPAG 700KPAG -100V700KPAG 1400KPAG 1400KPAG 200KPAG 200KPAG 200KPAA | 0.01 0.1 0.1 0.1 0.0 0.0 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 140BARG 200BARG 350BARG atm 1ATMA 1ATMVAC** ±1ATMG* 1ATMG 2ATMA | 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAA* 100KPAG* 200KPAA 200KPAA 200KPAA 200KPAG 400KPAG 700KPAG -100V1400KPAG* 1400KPAG 200KPAA 350KPAG | 0.01 0.11 0.12 0.01 0.01 0.01 0.11 0.11 0.11 0.11 1.11 1.11 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 1ATMA 1ATMA 1ATMAC* ±1ATMG* 2ATMG | 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA* 100KPAG* 200KPAG 200KPAA 200KPAG 700KPAG 700KPAG 700KPAG 700KPAG 200KPAG 350KPAG 350KPAG 350KPAG | 0.01 0.11 0.12 0.01 0.01 0.01 0.11 0.11 0.11 0.11 1.11 1.11 1.11 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 1ATMA 1ATMVAC* ±1ATMG 2ATMG 4ATMG | 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA 100KPAG* 100KPAG 200KPAG 400KPAG 700KPAG 700KPAG -100V1400KPAG* 1400KPAG 1400KPAG 3500KPAG 3500KPAG 3500KPAG | 0.01 0.1 0.1 0.1 0.0 0.0 0.0 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 14U14BARG 20BARG 35BARG 140BARG 140BARG 200BARG 350BARG 1ATMA 1ATMVAC* ±1ATMG* 1ATMG 2ATMA 2ATMG 4ATMG 7ATMA | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAG* 100KPAG* 20KPAG* 100KPAG 200KPAG 700KPAG 700KPAG -100V700KPAG* 1400KPAG 200KPAG 3500KPAG -100V1400KPAG* | 0.01 0.1 0.1 0.1 0.0 0.0 0.0 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 1ATMA 1ATMYAC* ±1ATMG* 1ATMG 4ATMG 7ATMA -1V7ATMG* | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAAA* 100KPAG* 200KPAG 200KPAG 200KPAG 200KPAG 100VPAG 100VPAG 700KPAG 100VPAG | 0.01 0.1 0.1 0.1 0.1 0.1 0.0 0.01 0.1 0. |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 1V14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 4TM 1ATMA 1ATMVAC* ±1ATMG 2ATMA 2ATMG 4ATMG 7ATMA -1V7ATMG* | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAAA 100KPAAA* 100KPAG* 200KPAG 200KPAG 200KPAG 400KPAG 700KPAG 700KPAG 1400KPAG* 1400KPAG 200KPAG 200KPAG -100V140KPAG* 1400KPAG 2000KPAG -100V140KPAG* 0700KPAG -01V1.4MPAG* | 0.01 0.1 0.1 0.1 0.1 0.1 0.0 0.01 0.1 0. |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 140BARG 200BARG 350BARG 14MMA 1ATMMA 1ATMMA 2ATMG 4ATMG 7ATMG -1V7ATMG* | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 100KPAA 100KPAA 100KPAG* 100KPAG 200KPAA 200KPAG 400KPAG 400KPAG 700KPAG 100V1400KPAG* 1400KPAG 200KPAA 200KPAA -100V1400KPAG* 0-100V1400KPAG* 1400KPAG 0-10V140KPAG* 1400KPAG 1-00V140KPAG* | 0.01 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 2BARA 2BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 140BARG 200BARG 350BARG 14TMA 1ATMA 1ATMA 2ATMG 4ATMG 7ATMA -1V7ATMG* 14ATMG -1V14ATMG* | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA 100KPAG* 100KPAG 200KPAA 200KPAG 400KPAG 700KPAG 700KPAG -100V1400KPAG* 1400KPAG 2000KPAG 200KPAG -10V140OKPAG -10V140OKPAG -10V140OKPAG 140MPAG -0.1V1.4MPAG* 1.4MPAG 2MPAG | 0.01 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 140BARG 200BARG 350BARG 14MMA 1ATMMA 1ATMMA 2ATMG 4ATMG 7ATMG -1V7ATMG* | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 100KPAA 100KPAA 100KPAG* 100KPAG 200KPAA 200KPAG 400KPAG 400KPAG 700KPAG 100V1400KPAG* 1400KPAG 200KPAA 200KPAA -100V1400KPAG* 0-100V1400KPAG* 1400KPAG 0-10V140KPAG* 1400KPAG 1-00V140KPAG* | 0.01 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 |
| 6100INHGG | 1 1 1 Res 0.01 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 1V14BARG* 14BARG 20BARG 35BARG 140BARG 200BARG 350BARG 14TMA 1ATMA 1ATMAC* ±1ATMG* 1ATMA 2ATMG 7ATMA -1V7ATMG* 14ATMG 1-1V14ATMG* 14ATMG 20ATMG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 140KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 35KPAG* 100KPAA 100KPAA 100KPAG* 100KPAG 200KPAA 200KPAG 400KPAG 700KPAG 700KPAG 700KPAG 100V700KPAG* 1400KPAG 2000KPAG 3500KPAG 0-10V140KPAG 700KPAG 1400KPAG 1500KPAG 1400KPAG 1400KPAG 1500KPAG 1600KPAG 1600 | 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 4BARG 4BARG 4BARG 7BARA -1V7BARG* 7BARG 1V14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 350BARG 41ATMA 1ATMVAC* ±1ATMG* 2ATMG 4ATMG 7ATMG -1V7ATMG* 7ATMG 20ATMG 34ATMG 34ATMG | 0.001 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.1 0. | 70KGCMG 140KGCMG 140KGCMG 200KGCMG 350KGCMG KPa 20KPAG* 35KPAG* 100KPAA 100KPAA 100KPAG* 100KPAG 200KPAG 400KPAG 700KPAG 700KPAG -100V1400KPAG* 1400KPAG 3500KPAG -0.1V0.7MPAG* 0.7MPAG -0.1V1.4MPAG* 1.4MPAG 2MPAG 3.5MPAG 7MPAG | 0.01 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 |
| 6100INHGG | 1 1 Res 0.01 0.1 0.1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1BARG 2BARA 2BARG 2BARG 4BARG 7BARA -1V7BARG* 7BARG -1V14BARG* 14BARG 20BARG 35BARG 70BARG 140BARG 200BARG 350BARG 4TMA 1ATMA 1ATMYAC* ±1ATMG* 1ATMG 7ATMA -1V7ATMG* 7ATMG -1V14ATMG* 144TMG 20ATMG 34ATMG 34ATMG 70ATMG | 0.001 0.001 0.001 0.001 0.001 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.001 | 70KGCMG 140KGCMG 200KGCMG 200KGCMG 350KGCMG kPa 20KPAG* 100KPAA* 100KPAA* 100KPAG* 200KPAG 200KPAG 200KPAG 400KPAG 700KPAG -100V700KPAG -100V700KPAG 1400KPAG 2000KPAG 3500KPAG 700KPAG -100V1400KPAG* 1400KPAG -10V140MPAG* 1400KPAG 350MPAG 700KPAG 700KPAG 1400KPAG 350MPAG 70MPAG 14MPAG 1.4MPAG 1.4MPAG 1.4MPAG 14MPAG | 0.01 0.1 0.1 0.1 0.1 0.0 0.0 0.1 0.1 0.1 |

Accuracy

Accuracy includes linearity, hysteresis, repeatability Standard accuracy: ±0.25% of full scale ±1 least significant digit HA accuracy option: ±0.1% FS ±1 LSD, see ranges for availability Sensor hysteresis: ±0.015% FS, included in accuracy Sensor repeatability: ±0.01% FS, included in accuracy

Display

4 readings per second nominal display update rate 4 digit LCD, 0.5" H and 5 character 0.25" H alphanumeric

Controls and Functions

TEST: When depressed sets loop current and display to user-set output test level, independent of pressure input, to allow testing of system operation.

Up: set test, passcode, and calibration values Down: set test, passcode, and calibration values

Calibration

User settable passcode required to enter calibration mode All pressure and absolute models: zero, midpoint, span All vacuum models: -span, -midpoint, zero Vacuum/pressure models: -span, zero, +midpoint, +span ±15 psi models: -span, -midpoint, zero, +midpoint, +span

Loop Supply Voltage

Any DC supply/loop resistance that maintains 8-32 VDC at gauge terminals

Reverse polarity protected

Output Characteristics

Current output, 4-20 mA DC

Passive transmitter, requires external loop power Output drive (compliance) determined by power source Updated approximately 16 times per second 12.000 counts over sensor range

Weight

9 ounces (approx.), Shipping wt. 1 pound (approx.)

Housing

F16L: Extruded aluminum case, epoxy powder coated, ABS/ polycarbonate bezel, front and rear gaskets, polycarbonate label

F16LN: UV stabilized ABS/polycarbonate case, polycarbonate display window, polycarbonate front label, rear gasket, six stainless steel cover screws. NEMA 4X, not intended for permanent outdoor

Connection, Material, Media Compatibility

1/4" NPT male fitting, 316L stainless steel All wetted parts are 316L stainless steel

Overpressure, Burst, Vacuum

Ranges using 3000 psig sensor: 5000 psig Ranges using 5000 psig sensor: 7500 psig 2 X pressure range

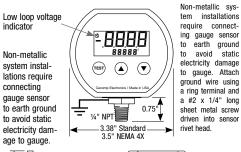
3000 psi, 5000 psi, and 4 digit ranges 112.5% full scale out-ofrange display: 1--- or I -.-.-

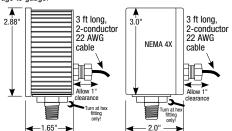
4 X sensor burst pressure rating, or 10,000 psi, whichever is less Vacuum service: 15 psia, ±15 psig, 15 psig, 30 psia,

100 psig, 100 psia, 200 psig sensors Under-range display (non-vacuum sensors): -Err

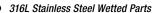
Environmental Temperatures

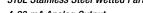
-40 to 203°F (-40 to 95°C) Storage temperature: -4 to 185°F (-20 to 85°C) Operating temperature: Sensor compensated range: 32 to 158°F (0 to 70°C)





±0.25% Test Gauge Accuracy





4-20 mA Analog Output **Output Test Function**

Quick Link cecomp.com/loop





| How to Specify | Туре |
|-------------------------|------------------|
| F16L range - options | Standard housing |
| F16LN range - options | NEMA 4X housing |
| Dange and table at left | |

| nalige—see lable | at ieit | |
|----------------------------|------------------|------------------|
| psi = PSI | torr = TORR | mbar = MBAR |
| <u>inHg —</u> INHG | $mmH_2O = MMH2O$ | bar = BAR |
| $\frac{1}{2}z/in^2 = ZIN$ | $kg/cm^2 = KGCM$ | $cmH_2O = CMH2O$ |
| inH ₂ 0 = INH20 | $g/cm^2 = GCM$ | atm = ATM |
| $ftH_2O = FTH2O$ | kPa = KPA | |
| mmHg = MMHG | MPa = MPA | |
| | | |

G = gauge reference pressure VAC = gauge reference vacuum A = absolute reference

| Options—add to end of model number | | | | |
|------------------------------------|--|--|--|--|
| на | High accuracy, $\pm 0.1\%$ FS ± 1 LSD. See table at left for availability. | | | |
| PM | Panel mount, 4.1" x 4.1", n/a NEMA 4X | | | |
| CC | Moisture resistant circuit board conformal coating | | | |
| NC | NIST traceability documentation, 5 points and date | | | |

SCR14SS

avoid static

Filter screen fitting keeps debris out of gauge sensor. Use for food vacuum packaging applications. 303 SS body, 100 micron 304 SS screen.



Installation Precautions

- ✓ Read these instructions before using the gauge. Configuration may be easier before installation. Contact the factory for assistance.
- ✓ These products do not contain user-serviceable parts. Contact us for repairs, service, or refurbishment,
- Gauges must be operated within specified ambient temperature ranges.
- Outdoor or wash down applications require a NEMA 4X gauge or installation in a NEMA 4X housing.
- ✓ Use a pressure or vacuum range appropriate for the application.
- Use fittings appropriate for the pressure range of the gauge
- ✓ Due to the hardness of 316 stainless steel, it is recommended that a thread sealant be used to ensure leak-free operation.
- ✓ For contaminated media use an appropriate screen or filter to keep debris out of gauge port.
- Remove system pressures before removing or installing gauge.
- Install or remove gauge using a wrench on the hex fitting only. Do not attempt to turn gauge by forcing the housing
- ✓ Good design practice dictates that positive displacement liquid pumps include protection devices to prevent sensor damage from pressure spikes, acceleration head, and vacuum extremes
- X Avoid permanent sensor damage! Do not apply vacuum to nonvacuum gauges or hydraulic vacuum to any gauges.
- X Avoid permanent sensor damage! NEVER insert objects into gauge port or blow out with compressed air.
 - Gauges are not for oxygen service. Accidental rupture of sensor diaphragm may cause silicone oil inside sensor to react with oxygen.
- NEVER connect the gauge wires directly to 115 VAC or permanent damage will result.

Cecomp maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. See cecomp.com for latest product information. Consult factory for your specific requirements.

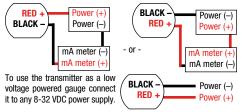
Electrical Connection

All operating power is supplied by the 4-20 mA current loop using the 2-wire cable at the gauge rear. The F16L can be used as an indicating transmitter in any 4-20 mA current loop or as a DC powered gauge. Reversing the connections will not harm the gauge but it will not operate with incorrect polarity.

Select a loop power supply voltage and total loop resistance so that when the loop current is 20 mA, the gauge will have at least 8 VDC at its terminals but not over 32 VDC.

For correct operation and to avoid erratic or erroneous readings, the gauge terminal voltage must not fall below 8 VDC. Too large a loop resistance will cause the gauge output to "limit" or saturate before reaching its full 20 mA output. The minimum loop supply voltage may be calculated from the formula:

V_{min} = 8V + (20mA x Total loop resistance)



Operation

The F16L is designed for continuous operation. Warm-up time is negligible. When power is first applied, the F16L will set the loop current to maximum and check the voltage available. If there is sufficient voltage available to power the unit, all active segments will be displayed briefly.

Then the full scale pressure range and engineering units are displayed. All active segments will again displayed briefly. Then the display will show the system pressure, and the loop current will be linearly proportional to the pressure/vacuum.

The output is a 12,000 count analog 4-20 mA signal. The output is filtered to improve noise immunity and is updated approximately 16 times per second.

| Sensor Range | Full vacuum | "O" on display | Full pressure |
|--------------------------|----------------|-------------------|------------------|
| Gauge reference pressure | n/a | 4 mA | 20 mA |
| Gauge reference vacuum | 20 mA | 4 mA | n/a |
| Compound –30inHg/15psi | 4 mA | 12 mA | 20 mA |
| Compound –30inHg/100psi | 4 mA | 5.5 mA | 20 mA |
| Compound –30inHg/200psi | 4 mA | 4.8 mA | 20 mA |
| Absolute reference | 4 mA | 4 mA | 20 mA |
| Bipolar ± | 4 mA | 12 mA | 20 mA |

Test Function

When the TEST button is held depressed, the display and loop current are switched, independent of the actual pressure, to a level determined by the test setting. When the button is released, normal operation is resumed. This test mode will allow setup and testing of the current loop without having to alter the system pressure.

To set the test output level, press and hold the front-panel TEST button and press the up or down arrow buttons to adjust the test output to the desired pressure setting. When the TEST button is released the setting is stored in non-volatile memory.

Calibration Preparation

Calibration Preparation

Gauges are factory calibrated at approximately 23°C using NIST traceable calibration equipment. Calibration is not required before using the gauge. Calibration intervals depend on your quality standards, but annual re-calibration is customary. Calibration should only be performed by qualified individuals using appropriate calibration standards and procedures.

Gauges can be returned to factory for certified recalibration and repairs. NIST traceability is available.

The calibration equipment should be at least four times more accurate than the gauge being calibrated. The calibration system must be able to generate and measure pressure and/or vacuum over the full range of the gauge.

A vacuum pump able to produce a vacuum of 100 microns (0.1 torr or 100 millitorr) or lower is required for vacuum and absolute gauges.

Use a stable DC power supply and an accurate mA meter for calibration of loop powered transmitters

Allow the gauge to equalize to normal room temperature for at least 20 minutes before calibration.

The F16L series uses a user-modifiable calibration passcode to enter the calibration mode. In the calibration mode, the gauge automatically recognizes the calibration region corresponding to the applied pressure. There are 3, 4, or 5 calibration regions depending upon the pressure range of the gauge. All gauges have Zero, +Midpoint, and +Span regions. Vacuum/pressure gauges will also have a -Span region, and a ± 15 psig sensor will have a -Midpoint region as well

Calibration of the loop output coordinates the 4-20 mA output to the display indication, and is performed independently of applied pressure. It requires a direct physical measurement of the output. Calibration of the output coordinates the loop output to the display indication, and normally does not need to be adjusted.

Entering the Calibration Mode

- 1. While pressing and holding the ▼ button, press the TEST button to enter the calibration mode. The upper section of the display will indicate CAL.
- 2. When all buttons are released, the upper section of the display with the left-most position blinking, and the will indicate lower section will indicate PASS. To exit and return to the normal operating mode, press and release the TEST button.
- 3. Enter the user-modifiable calibration passcode (3510 factory default)

Use ▲ or ▼ to set the left-most digit to 3.

Press and release the TEST button to move to the next position. The 3 will remain, and the second position will be blinking. Use ▲ or ▼ to select 5.

Press and release TEST to move to the next position. 3 5 will remain, and the third position will be blinking. Use ▲ or ▼ to select 1

Press and release the TEST to move to the next position. 3 5 1 will remain, and the fourth position will be blinking. Use ▲ or ▼ to select 0.

4. Press and release the TEST button to proceed with calibration. If an incorrect passcode was entered, the gauge will to exit to the normal operating mode.

Calibration

Upon successful calibration passcode entry, the upper display will indicate the applied pressure in the configured engineering units with the corresponding loop current.

The lower display will alternate between CAL and the calibration region corresponding to the applied pressure (ZERO, +MID, +SPAN, -MID, or -SPAN).

Note: To store the calibration parameters and exit calibration mode at any time, press and hold the TEST button until the display indicates -

Loop Current Calibration

Loop current calibration coordinates the loop current to the display indication, and is performed independently of applied pressure. It requires a direct physical measurement of the loop current.

Note: During any of the following calibration steps if the TEST button

Calibration - continued

is held depressed for longer than 2 seconds, the display will change to indicate ---, and the gauge will exit the calibration mode when all buttons are released.

4 mA loop current

Press the TEST button and release it when the display indicates LCAL. The upper display segments will indicate the pre-configured pres-

sure corresponding to a 4 mA loop current.

The lower display segments will alternate between CAL and 4 MA. Use ▲ or ▼ to adjust the actual loop current to 4 mA.

20 mA loop current

Press the TEST button and release it when the display indicates HCAL. The upper display segments will indicate the preconfigured pressure corresponding to a 20 mA loop current.

The lower display segments will alternate between CAL and 20 MA.

Use ▲ or ▼ to adjust the actual loop current to 20 mA.

Pressure Calibration

The pressure calibration procedure simultaneously adjusts both the display indication and the loop current to correspond to the actual applied pressure.

Note: During any of the following calibration steps if the TEST button is held depressed for longer than 2 seconds, the display will change to indicate ---, and the gauge will exit the calibration mode when all buttons are released

Zero calibration

Press the TEST button and release it when the display indicates CAL. Apply zero pressure.

The lower display will alternate between CAL and ZERO.

Use ▲ or ▼ to adjust the upper display to indicate zero.

Span calibration

Apply full-scale pressure.

The lower display will alternate between CAL and +SPAN.

Use ▲ or ▼ buttons to adjust the display to match the calibrator reading.

Midpoint non-linearity calibration

Apply 50% full-scale positive pressure.

The lower display will alternate between CAL and +MID.

Use ▲ or ▼ buttons to adjust the display to match the calibrator reading.

Negative span calibration (bipolar and compound ranges only) Apply full-scale negative pressure.

The lower display will alternate between CAL and -SPAN.

Use ▲ or ▼ buttons to adjust the display to match the calibrator reading.

Negative midpoint non-linearity calibration (±15 psi bipolar range) Apply 50% full-scale negative pressure.

The lower display segments will alternate between CAL and -MID. Use ▲ or ▼ buttons to adjust the display to match the calibrator reading.

Save and exit

To store the calibration parameters and exit calibration mode, press and hold the TEST button until the display indicates ---- .

Calibration Passcode

- 1. While pressing and holding the ▲ button, press the TEST button to enter the configuration mode. The upper section of the display will indicate CFG.
- 2. When all buttons are released, the upper section of the display with the left-most position blinking, and the will indicate lower section will indicate PASS. To exit and return to the normal operating mode, press and release the TEST button.
- 3. Enter factory passcode 1220

Use ▲ or ▼ to set the left-most digit to 1.

Press and release the TEST button to index to the next position. Use ▲ or ▼ to select 2.

Press and release the TEST button to index to the next position. The third position will be blinking. Press use ▲ or ▼ to select 2.

Press and release the TEST button to index to the next position. The fourth position will be blinking. Use ▲ or ▼ to select 0.

- 4. Press and release the TEST button to proceed to the configuration parameters. Note: If an incorrect passcode was entered, the gauge will exit to the normal operating mode.
- 5. The upper display section will indicate the calibration passcode. The lower section will display UDPCD.
- 6. To change the calibration passcode, press and release the ▲ or ▼ button. The first character of the passcode will begin to blink.
- Use ▲ or ▼ to set the blinking character to the desired value, then press and release the TEST button to move to the next character. Repeat for each character position.
- 7. When the calibration passcode is displayed with no characters blinking, press and release the TEST button to save the new pass-

