

PRESSURE GAUGE

FOR USE WITH ALL PIPE SIZES, END STYLES AND PRESSURE RATINGS



Con Forms pressure gauge can easily be installed in a pumping system allowing you to measure actual concrete pressure. Simple design uses a “buffer” of grease to protect the gauge from the wet concrete. Simple daily maintenance with a grease gun is all that is needed to keep the gauge operational.

- Run on the deck of your pump to show the effect of different mix designs
- Record effects of new mix designs and how additives affect pumping pressures
- Protect against blowouts on high-rise and long horizontal pours
- “Tattle tale” mechanical gauge that records maximum pressure until reset
- Simple design that can be fixed even if the recommended daily maintenance is ignored
- Available for use with any system dimension and weld end style
- Read pressures up to 3000psi



Part #	Pipe Length	End Style
PG20D	12”	Hevi-Duty™
PG20G	12”	Grooved
PG30D	12”	Hevi-Duty™
PG40D	12”	Hevi-Duty™
PG50D	12”	Hevi-Duty™
PG48M	12”	148 Metric
PG60D	12”	Hevi-Duty™