

ATA High Temperature Gamma/CCL - PTS

Technical Specifications

315°C (600°F) - time limit according to chart below

Memory: Non Volatile, 2MB expandable to 8 MB

Pressure:

- Accuracy ± 3.0 psi
- Resolution 0.01 psi
- 0.02 psi
- Repeatability and Hysteresis .01% F.S.

Temperature:

- Accuracy ± 1°C
- Resolution 0.03°C

Spinner:

- Resolution 0.1 rps with direction

Gamma Ray:

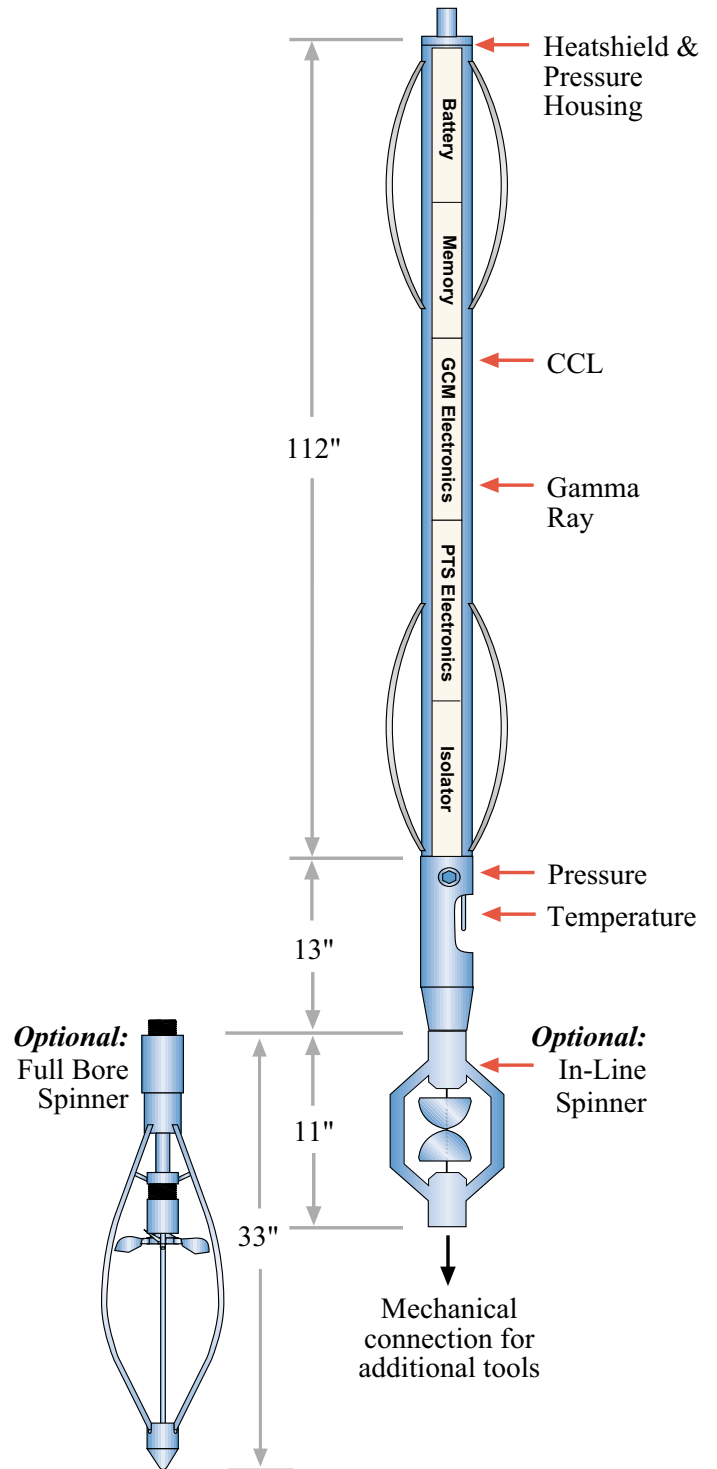
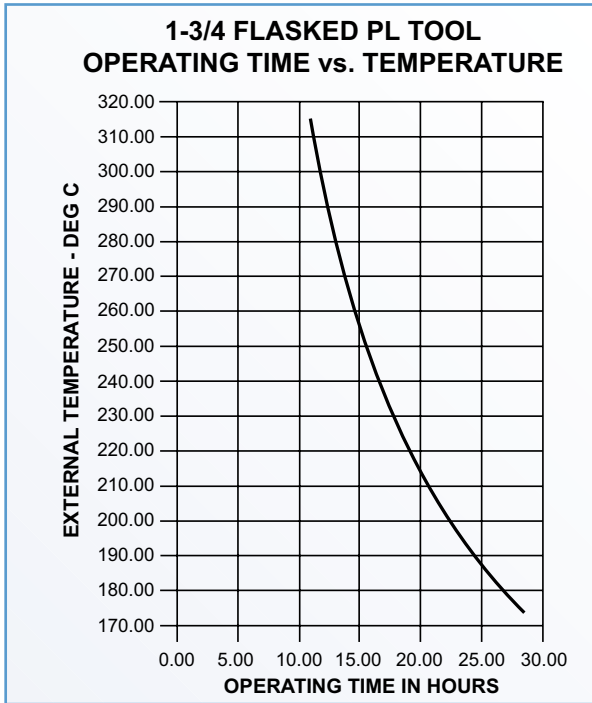
- Scintillation - Na I (TI)
- 5/8" Dia x 3" long Crystal

Casing Collar Locator (CCL):

- Velocity Type Detector
- 500 Samples per second with min/max recorded

Physical Specifications:

- OD:** 1.75" (44mm)
- Length:** 125" (4.92m) (without spinner)
- Weight:** 93lbs (42kg)
- Memory Size:** 100,000 data sets



Scientific Production Services

(A Division of Scientific Drilling International)

prdsrvRev.6