FLUID DENSITY INTERTIAL



The Fluid Density Inertial (FDI) tool uses the inertial response characteristics of a vibrating tuning fork to determine the density of the wellbore fluid mixture. The FDI tool is a non-radioactive method of determining density that is unaffected by well deviation.

FEATURES

- Production profiling
- Fluid identification
- Horizontal and highly deviated wells
- High flow rates
- Combinable with other GE UltrawireTM tools
- Memory or surface read-out operation
- Non-radioactive

SERVICE NAME	FDI
Length	522 mm / 20.55 in
Weight	3.6 kg / 7.94 lbs
OD	43 mm / 1.688 in
Maximum Pressure	1030 bar / 15 000 psi
Maximum Temperature	177 °C / 350 °F