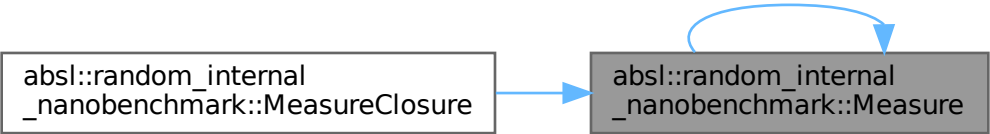


absl::random_internal
_nanobenchmark::MeasureClosure



```
graph LR; A["absl::random_internal  
_nanobenchmark::MeasureClosure"] --> B["absl::random_internal  
_nanobenchmark::Measure"]; B --> B;
```

absl::random_internal
_nanobenchmark::Measure