

Camgen::R\_gauge< model\_t >

Camgen::width\_scheme< model\_t >

Camgen::R\_scalar\_gauge< model\_t >

```
graph BT; A[Camgen::R_scalar_gauge< model_t >] --> B[Camgen::R_gauge< model_t >]; A --> C[Camgen::width_scheme< model_t >];
```

The diagram illustrates inheritance relationships between three classes. At the bottom is the base class, `Camgen::R_scalar_gauge< model_t >`. Two arrows originate from its top edge and point upwards to the top edges of two other classes: `Camgen::R_gauge< model_t >` on the left and `Camgen::width_scheme< model_t >` on the right. This indicates that both the left and right classes inherit from the base class.