

Camgen::R_gauge< model_t >

Camgen::width_scheme< model_t >

Camgen::R_scalar_gauge< model_t >

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

The diagram illustrates inheritance relationships between three classes. At the top, there are two boxes: 'Camgen::R_gauge< model_t >' on the left and 'Camgen::width_scheme< model_t >' on the right. Below these, centered, is a third box: 'Camgen::R_scalar_gauge< model_t >'. A horizontal line with upward-pointing arrows at both ends connects the bottom of the two top boxes. A vertical line descends from the center of this horizontal line to the top of the bottom box, indicating that 'Camgen::R_scalar_gauge< model_t >' inherits from both 'Camgen::R_gauge< model_t >' and 'Camgen::width_scheme< model_t >'.