

```
std::map< Key, Data,  
HashFcn >
```



The diagram consists of two rectangular boxes. The top box is white with a thin grey border and contains the C++ type `std::map< Key, Data, HashFcn >`. The bottom box is grey with a thick black border and contains the C++ type `google::protobuf::hash_map< Key, Data, HashFcn, EqualKey >`. Two blue arrows point upwards from the top of the bottom box to the bottom of the top box, indicating that the bottom type inherits from or is a specialization of the top type.

```
google::protobuf::hash  
_map< Key, Data, HashFcn,  
EqualKey >
```