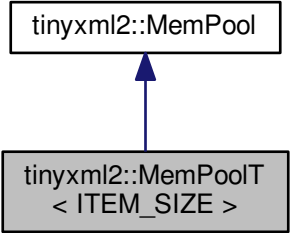


tinyxml2::MemPool



```
graph BT; A["tinyxml2::MemPoolT< ITEM_SIZE >"] --> B["tinyxml2::MemPool"]
```

The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a box representing the base class, `tinyxml2::MemPoolT`, with a template parameter `< ITEM_SIZE >`. A blue arrow points upwards from this box to a second box at the top, representing the derived class `tinyxml2::MemPool`. This indicates that `MemPool` inherits from `MemPoolT`.

tinyxml2::MemPoolT  
< ITEM\_SIZE >