

BOOST_AUTO_TEST_CASE

```
graph LR; A[BOOST_AUTO_TEST_CASE] --> B["websocketpp::processor<br>::hybi00::consume"]; A --> C["websocketpp::processor<br>::processor::set_max_message_size"]
```

The diagram illustrates a branching structure. A central box on the left, labeled 'BOOST_AUTO_TEST_CASE', has two blue arrows pointing to the right. The top arrow points to a box containing 'websocketpp::processor' and '::hybi00::consume'. The bottom arrow points to a box containing 'websocketpp::processor' and '::processor::set_max_message_size'.

websocketpp::processor
::hybi00::consume

websocketpp::processor
::processor::set_max_message_size