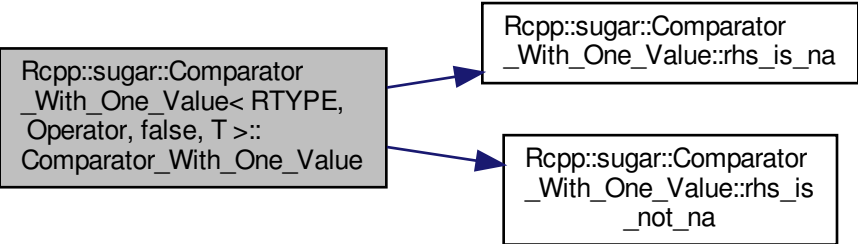


Rcpp::sugar::Comparator
_With_One_Value< RTYPE,
Operator, false, T >::
Comparator_With_One_Value



```
graph LR; A["Rcpp::sugar::Comparator<br>_With_One_Value< RTYPE,<br>Operator, false, T >::<br>Comparator_With_One_Value"] --> B["Rcpp::sugar::Comparator<br>_With_One_Value::rhs_is_na"]; A --> C["Rcpp::sugar::Comparator<br>_With_One_Value::rhs_is<br>_not_na"];
```

Rcpp::sugar::Comparator
_With_One_Value::rhs_is_na

Rcpp::sugar::Comparator
_With_One_Value::rhs_is
_not_na