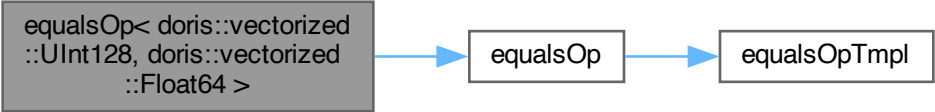


```
equalsOp< doris::vectorized  
::UInt128, doris::vectorized  
::Float64 >
```



```
graph LR; A["equalsOp< doris::vectorized<br>::UInt128, doris::vectorized<br>::Float64 >"] --> B["equalsOp"]; B --> C["equalsOpTmpl"]
```

The diagram illustrates the resolution of a template specialization. It starts with a box containing the full template signature: `equalsOp< doris::vectorized::UInt128, doris::vectorized::Float64 >`. A blue arrow points from this box to a second box labeled `equalsOp`. Another blue arrow points from the `equalsOp` box to a third box labeled `equalsOpTmpl`, indicating the final resolved type.

`equalsOp`

`equalsOpTmpl`