

VkBufferCopy

```
classDiagram
    class kF_Graphics_BufferCopy["kF::Graphics::BufferCopy"] {
        + BufferCopy()
        + BufferCopy()
        + BufferCopy()
        + operator=()
        + operator=()
    }
    class VkBufferCopy
    kF_Graphics_BufferCopy --|> VkBufferCopy
```

The diagram illustrates a class hierarchy. At the bottom is the class `kF::Graphics::BufferCopy`, which is shaded gray and contains five public methods: `+ BufferCopy()`, `+ BufferCopy()`, `+ BufferCopy()`, `+ operator=()`, and `+ operator=()`. Above it is the class `VkBufferCopy`, which is white and has two empty compartments. A blue arrow with a hollow triangular head points from the bottom class to the top class, indicating that `kF::Graphics::BufferCopy` inherits from `VkBufferCopy`.

kF::Graphics::BufferCopy

+ BufferCopy()
+ BufferCopy()
+ BufferCopy()
+ operator=()
+ operator=()