

HF::GraphGenerator
::UniqueQueue::popMany

```
graph LR; A[HF::GraphGenerator::UniqueQueue::popMany] --> B[HF::GraphGenerator::UniqueQueue::pop]; A --> C[HF::GraphGenerator::UniqueQueue::size];
```

The diagram illustrates a branching call from a single source to two different targets. On the left, a gray rectangular box contains the text 'HF::GraphGenerator' followed by '::UniqueQueue::popMany' on the next line. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box on the right containing 'HF::GraphGenerator' followed by '::UniqueQueue::pop' on the next line. The bottom arrow points to another white rectangular box on the right containing 'HF::GraphGenerator' followed by '::UniqueQueue::size' on the next line.

HF::GraphGenerator
::UniqueQueue::pop

HF::GraphGenerator
::UniqueQueue::size