

```
amici::SteadystateProblem  
::workSteadyStateBackwardProblem
```

```
graph LR; A["amici::SteadystateProblem  
::workSteadyStateBackwardProblem"] --> B["getSolver"]
```

A diagram showing a call to the `getSolver` method. On the left, a white rectangular box with a black border contains the text `amici::SteadystateProblem` and `::workSteadyStateBackwardProblem` on two lines. A dark blue arrow points from the right side of this box to a smaller, gray rectangular box with a black border on the right. This gray box contains the text `getSolver`.

```
getSolver
```