

amici.ode_export.ODEExporter.compile
Model

amici.ode_export.ODEModel.sym
Names

min

```
graph LR; A[amici.ode_export.ODEExporter.compile Model] --> D(( )); B[amici.ode_export.ODEModel.sym Names] --> D; D --> C[min];
```

The diagram illustrates a logical operation where two inputs are compared. Two rectangular boxes on the left contain the text 'amici.ode_export.ODEExporter.compile Model' and 'amici.ode_export.ODEModel.sym Names'. Blue arrows from the right side of each box converge on a small grey square box on the right labeled 'min'. This 'min' box represents the minimum value of the two inputs.