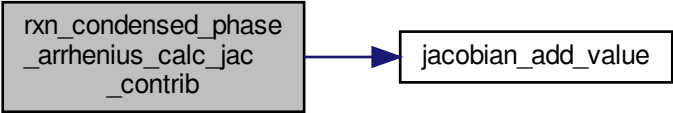


rxn_condensed_phase
_arrhenius_calc_jac
_contrib



```
graph LR; A["rxn_condensed_phase  
_arrhenius_calc_jac  
_contrib"] --> B["jacobian_add_value"]
```

A diagram showing a data flow from a source box to a target box. The source box is on the left, shaded gray, and contains three lines of text: 'rxn_condensed_phase', '_arrhenius_calc_jac', and '_contrib'. A blue arrow points from the right side of this box to the left side of a target box on the right. The target box is white with a black border and contains the text 'jacobian_add_value'.

jacobian_add_value