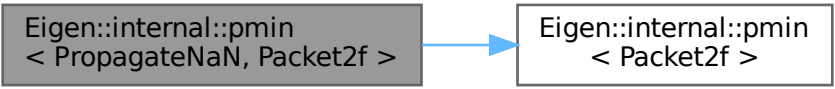


Eigen::internal::pmin
< PropagateNaN, Packet2f >



```
graph LR; A["Eigen::internal::pmin< PropagateNaN, Packet2f >"] --> B["Eigen::internal::pmin< Packet2f >"]
```

The diagram illustrates a transformation or specialization of the Eigen::pmin function. On the left, a grey box contains the text 'Eigen::internal::pmin' followed by '< PropagateNaN, Packet2f >' on the next line. A blue arrow points from this box to a white box on the right. The white box contains the text 'Eigen::internal::pmin' followed by '< Packet2f >' on the next line. This represents the removal of the 'PropagateNaN' template parameter when the packet type is 'Packet2f'.

Eigen::internal::pmin
< Packet2f >