



INSTRUMENTATION
PORTS

This technical diagram shows an exploded view of a window assembly. The main component is a cylindrical tube with a series of seven circular instrumentation ports along its length. At each end of the tube is a flange with eight mounting holes. A rectangular window is positioned in front of the tube, and a window clamp is positioned behind it. The window clamp has a central rectangular opening and two rows of four mounting holes each. A separate rectangular plate is also shown, featuring a central slot and a row of four mounting holes. The components are shown in an exploded state to illustrate their assembly relationship.

WINDOW

WINDOW CLAMP