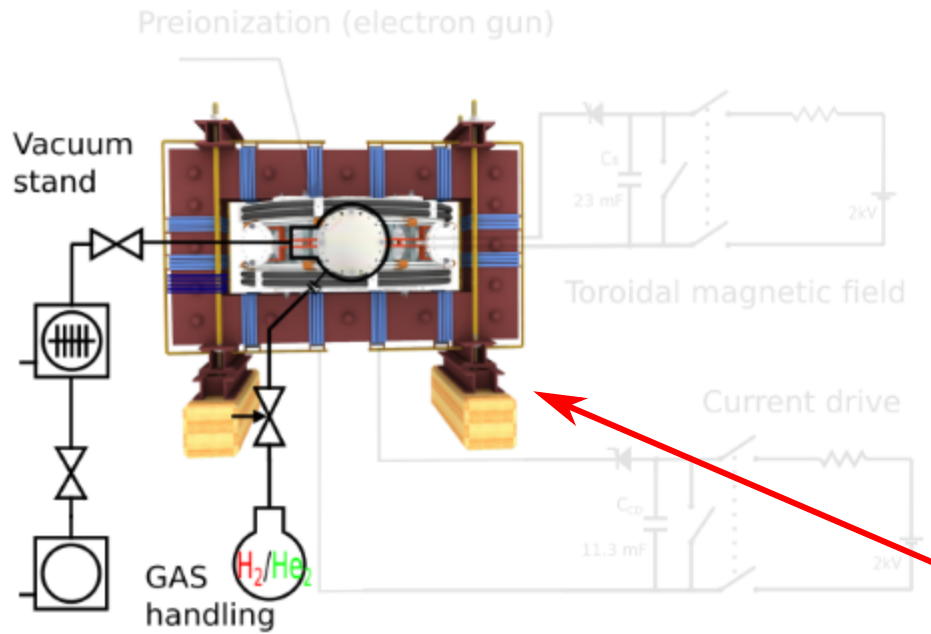


Introduction **Working gas** Preionization Magnetic field  
Current drive Submit *setup steps/tabs*

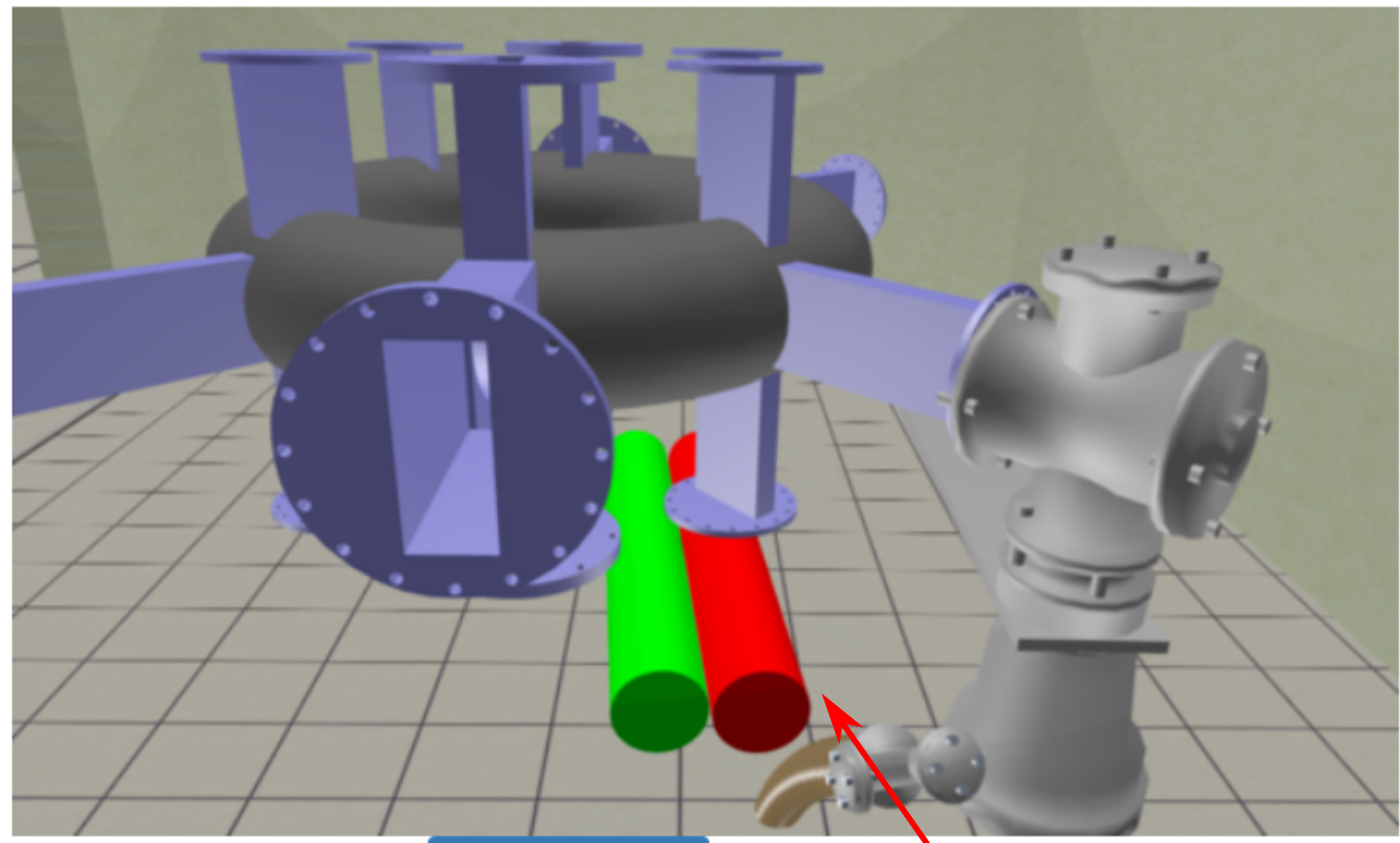
Set the pressure and type of the working gas from which the plasma is formed. Pressure must be high enough for plasma to form, but low enough for gas breakdown to occur.



Gas pressure [mPa] and type: 17

Hydrogen  Helium

**Next** **Set recommended value**



3D model rendering method: **Static image (fast)** **Interactive X3DOM (slower)**

*engineering scheme*

*3D model rendering selection buttons*

*parameter selection slider and checkboxes*

*3D model rendering*