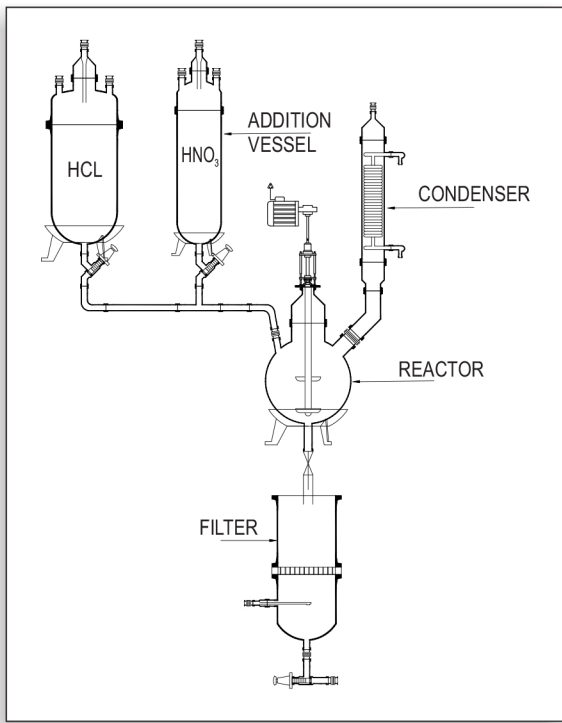


## PRECIOUS METAL REFINING



Borosilicate glass is inert to almost all materials. Due to which it is now widely used in Precious Metal Refining Industry. Borosilicate Glass is the only material which doesn't absorb precious metals. Its transparency allows ease of visualization & smooth surface allows ease of cleaning.

We have supplied various capacity glass assemblies in precious metal refinery for Aqua Regia solution. Our Glass Container/Vessel are also used as dissolution, precipitator and separator for Gold /silver/ platinum recovery with Aqua Regia / Hydrazine solution.

**Scrubbing Unit :** The fumes generated by Aqua Regia in a gold refining process are toxic. We design & offer suitable capacity Glass Scrubber Unit for removal of NOX Fumes.

**Filter Unit :** We also offer Glass Filter Unit on wheels for removing of precious metal from the Aqua Regia solution.

**Nitric Acid Boiling Apparatus :** Nitric Acid Boiling Apparatus with condenser for Laboratory testing is also available with us.

**Sampling Tubes :** Vacuum Tubes (VPT 111 ) for removal of samples from the batch are also manufactured by us.