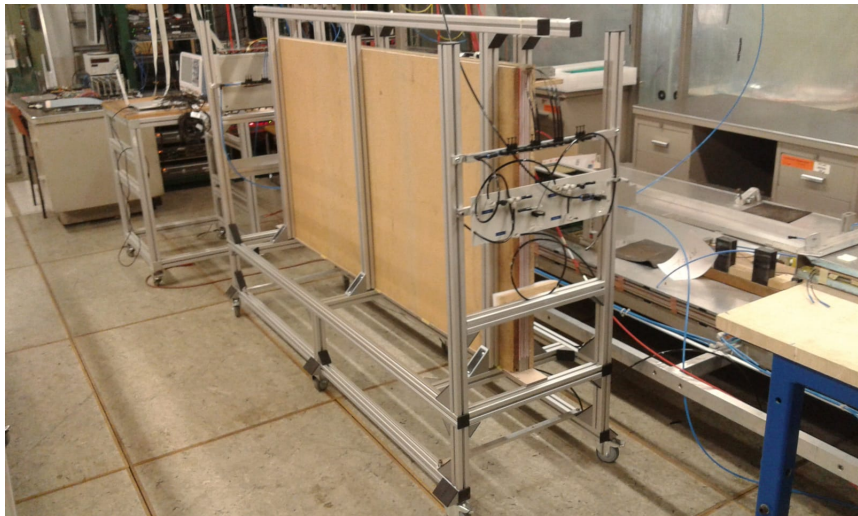


dimensions: 58cm x 2,09m x 1,43m



12 gas volumes will be fluxed and supplied in parallel:

- ▶ first HV Scan (source off)  $\sim 1$  hour
- ▶ current monitoring  $\rightarrow$  full load
- ▶ second HV Scan (source off)  $\sim 1$  hour

Leave the chamber inside GIF for one week

Now we have 5 gas volumes:

- ▶ directly current monitoring increasing source step by step
- ▶ second HV Scan (source off)  $\sim 1$  hour