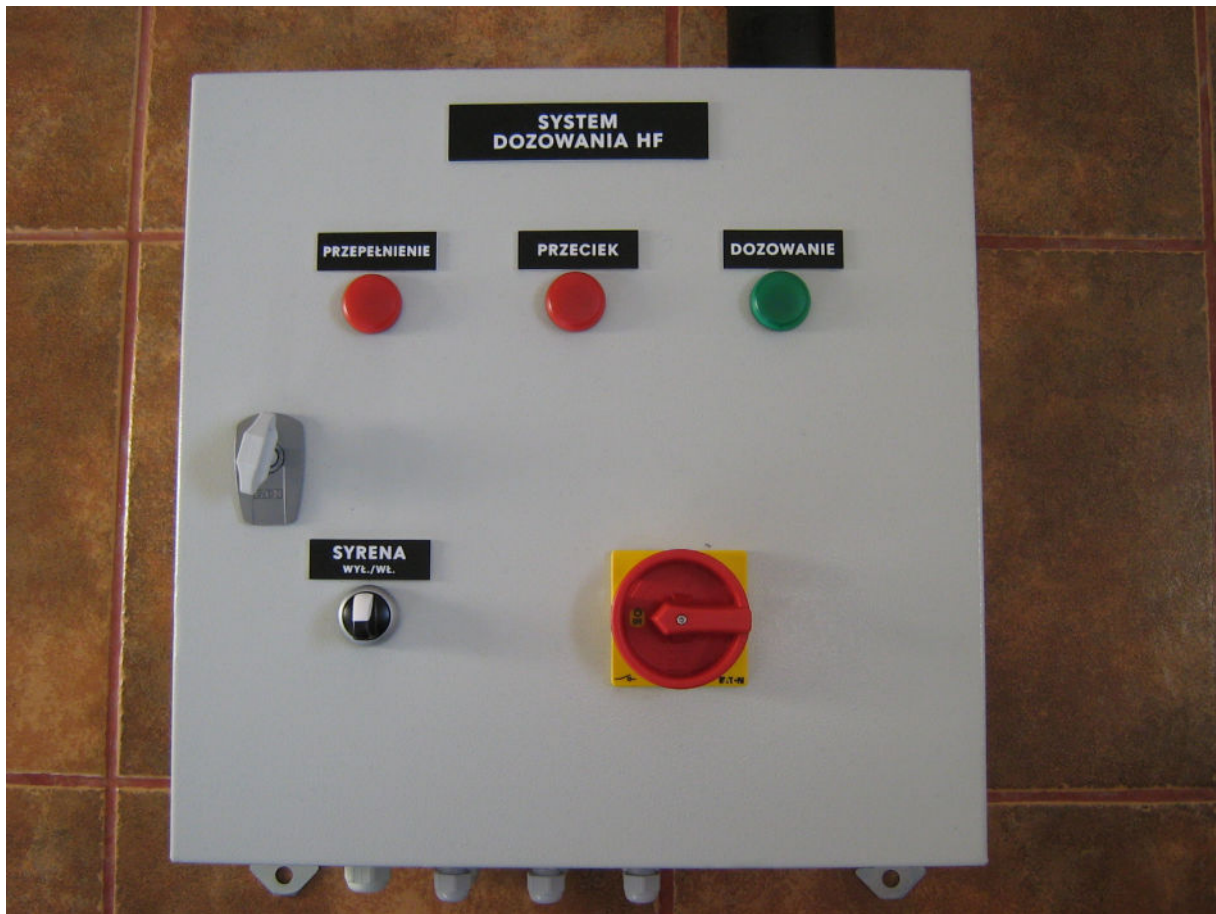


A pump and storage system for acids.

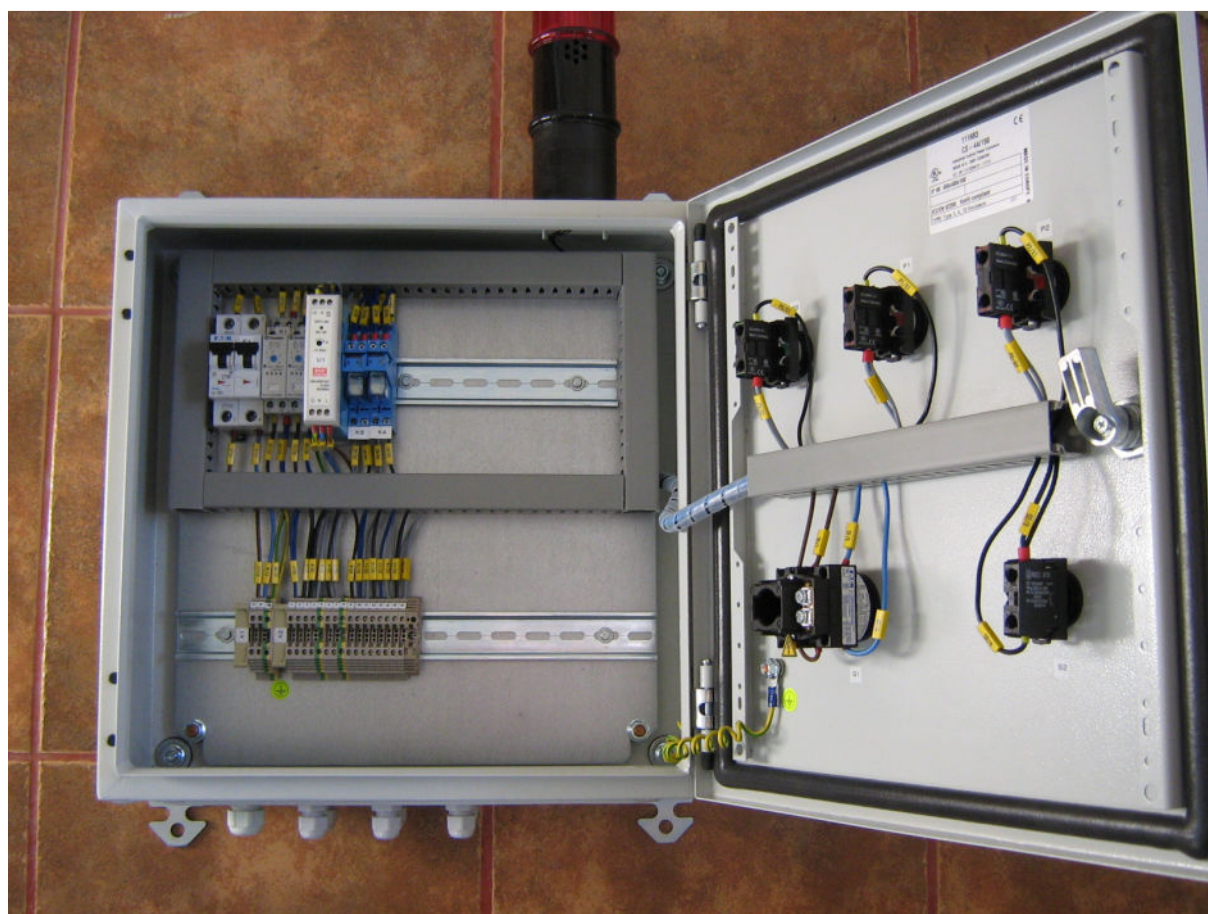


Picture 1. External view

The system contains two devices: the first dedicated to hydrofluoric acid installation, the second to hydrochloric acid. The installations are designed for storage and pumping of these acids. Media are stored in a tanks located outside the building and supply the production line located inside.

Key features:

- ✓ Monitoring of the leakage and overflow of the storage tanks.
- ✓ Control pneumatic pumps.
- ✓ Protection against a pressure increase in the pipelines thanks to the unique sequence of switching solenoid valves.
- ✓ Alarms signaling.



Picture 2. Internal view



Picture 3. Installed panels.