

# Vacuum reactors

One kind of [plasmatic reactors](#) uses vacuum chambers with suitable gases and internal dynamics, which can be controlled from outside or inside by rotation, electromagnetic pulses etc. Initial plasmatic state can be produced by high-voltage pulses or with strong energetic radiation, or with some other appropriate excitation.

## Inspiration

Inspiration to this reactors is our own experience, intuition and dreams and even work of other very inspirational people such as [Nikola Tesla](#), [David LaPoint](#), [Mehran Tavakoli Keshe](#) and others.

- Nikola Tesla
  - [patents](#)
- David LaPoint
  - The Primer Fields [1](#), [2](#), [3](#)
- Mehran Tavakoli Keshe
  - [patents and more information](#)

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- [Plazmatický vakuový reaktor \(PVR\) 1](#)
  - [Vákuový reaktor rok 2024](#)