

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 [W Nikola Tesla](#), [David LaPoint](#), [W 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](#)