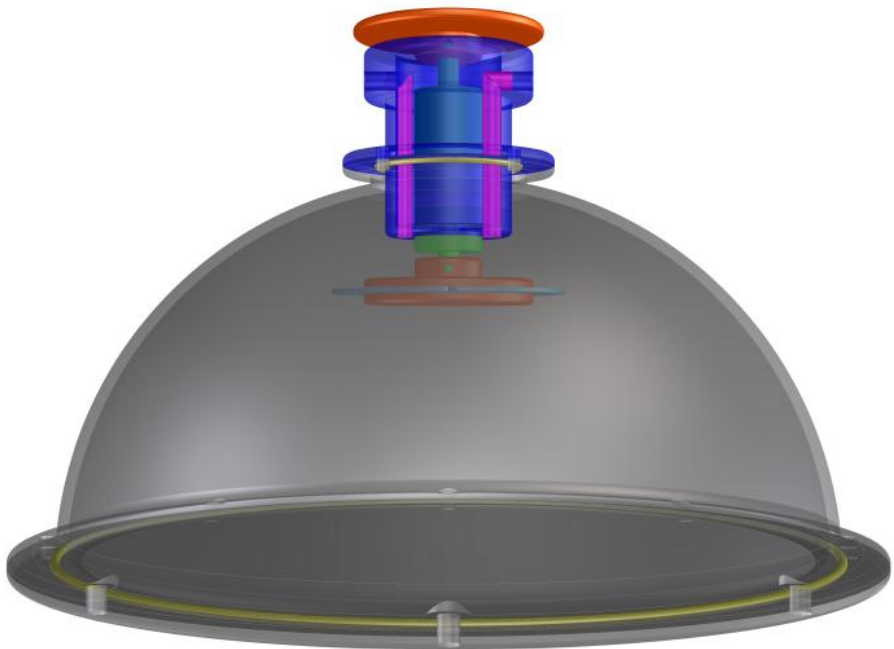


Keshe Generator from Moravia

**Plasmatic nuclear reaction
for supporting our ascension**



This work is based on information generously given to public to support goodness by Iranian nuclear engineer Mehran Tavakoli Keshe and discussion forum on web site of his [Keshe Foundation](#).

This concrete design and principles have been presented to us by spiritual helpers.

Spiritual communication:

Dana Ištvanková Moravia, Czech republic

Instructions, 3D model and documentation:

Marek Ištváněk Moravia, Czech republic

Period: 1.-2.2013

Version: 0.2 (proposal)

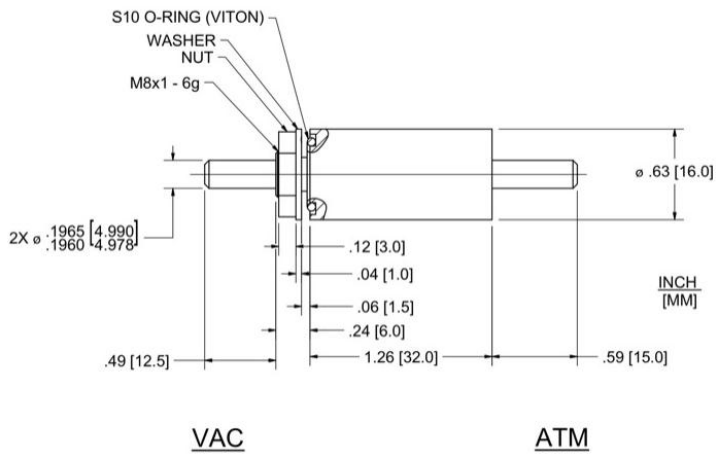
Attachments:

- 3d model from program PTC Creo Elements Direct Modeling Express 4
 - Generator.se2
- Czech version of this document
 - Keshe generátor z Moravy.pdf

Construction

Material

- Chamber and central column including input and output pipe and parts of rotor (optionally also binder screws and nuts) (relative generator effectiveness is given in brackets after name):
 - Ti, titanium (150%)
 - Cu, copper (110%)
 - Zn, zinc (100%)
 - Sn, tin (100%)
 - plastic (75%)
- Magnets:
 - 4 pieces of neodymium magnets from PC hard disc
- Sealing rings:
 - Silicone
- Rotary feedthrough with sealing ferrofluid:
 - [FerroTec SSL-005-NN](#)

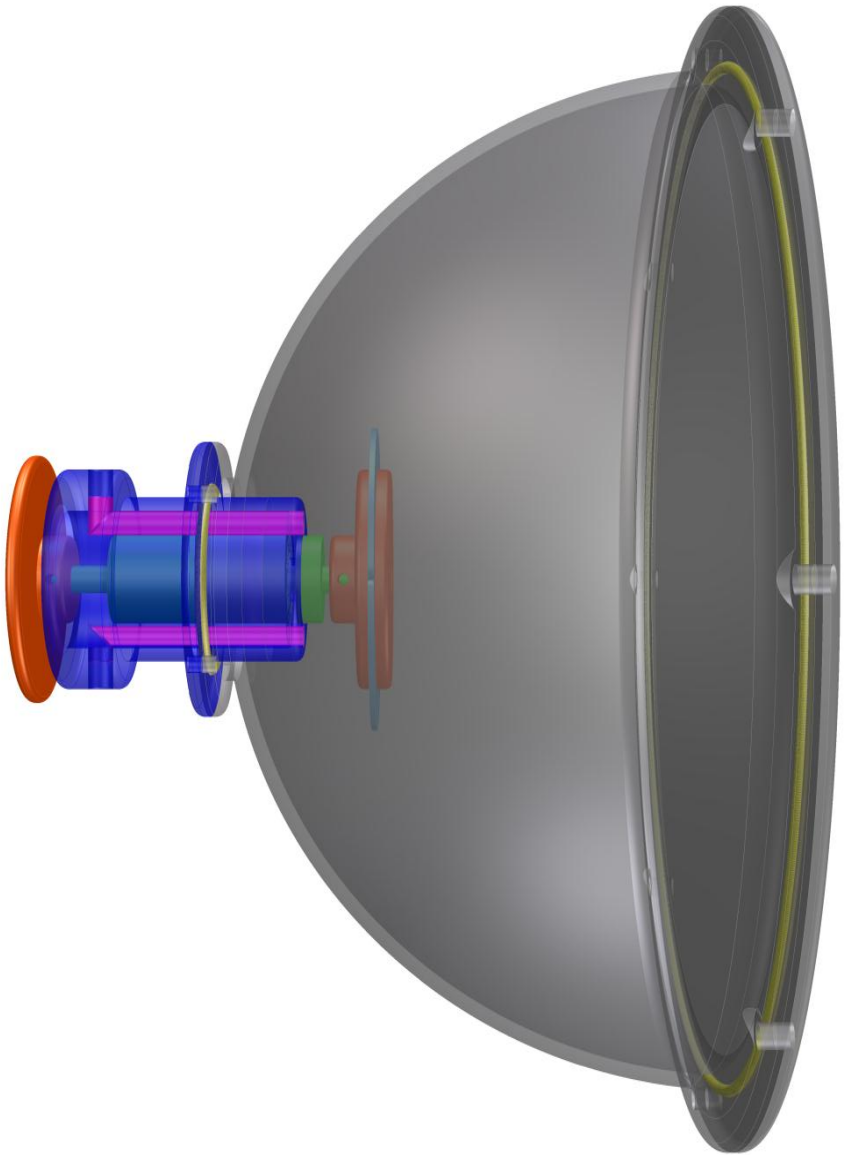


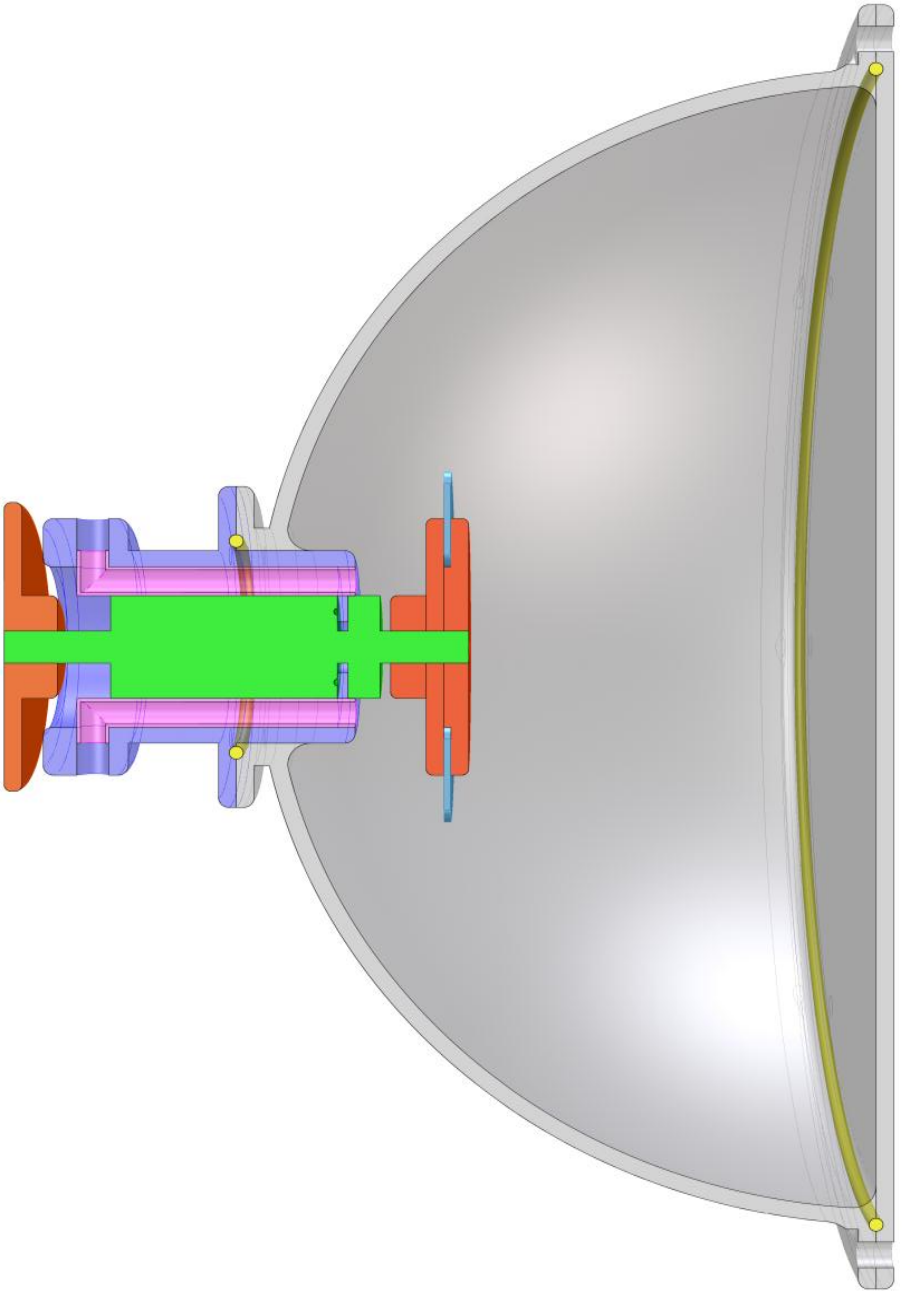
3D model

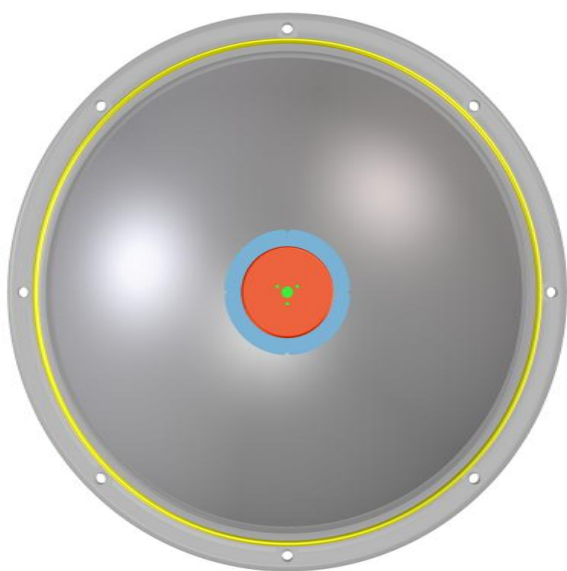
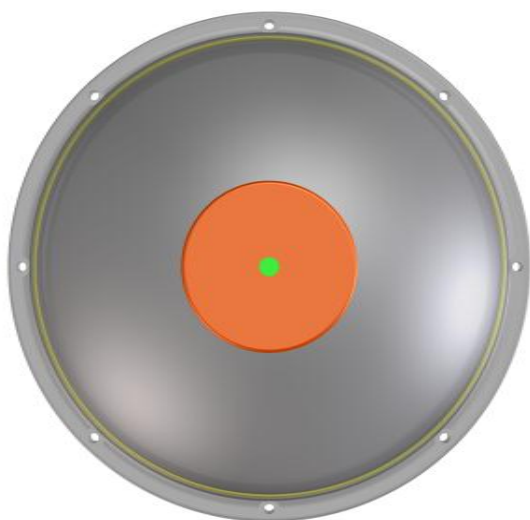
Full 3D model is attached as integral part to this document.

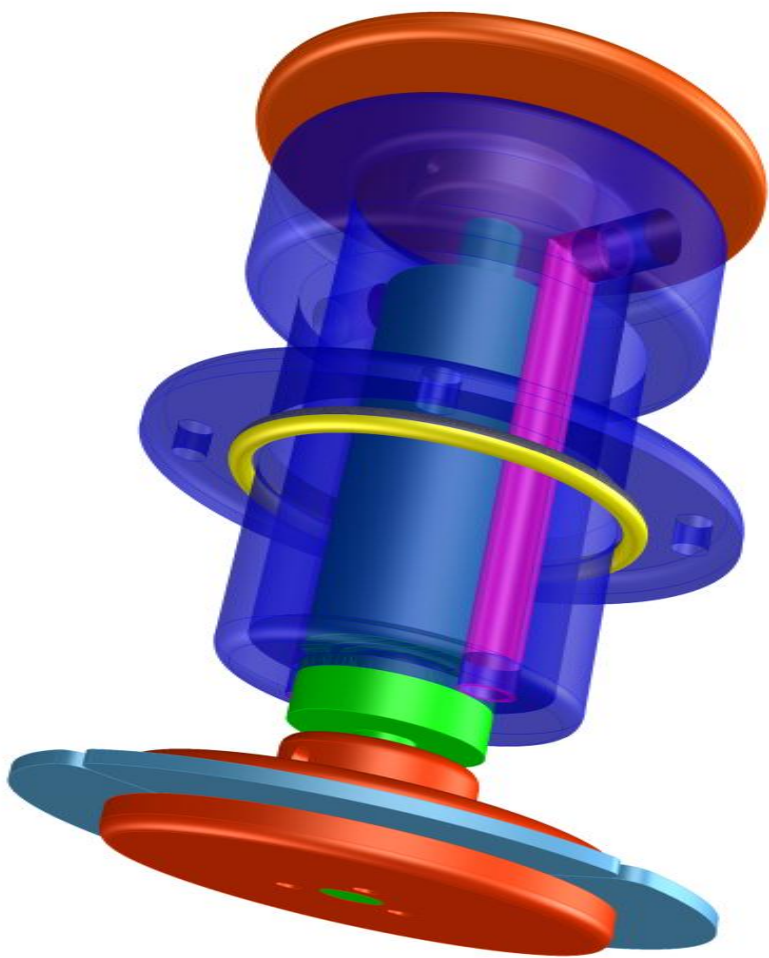
There are only few views here with following colors:

- Gray
 - Chamber
- Blue
 - Central column
- Yellow
 - Sealing
- Purple
 - Input and output pipes
- Green
 - Rotary feedthrough
- Orange
 - Rotor of magnets
- Azure
 - Magnets









Operation and control

Reactor chamber load

- 75% H hydrogen $0.00008988 \text{ g cm}^{-3}$
 - Base
- 20-22% He helium $0.0001787 \text{ g cm}^{-3}$
 - Protection
- 3-5% Sr strontium 2.6 g cm^{-3}
 - Plasmatic reaction catalyst
 - In powder form (caution: ignitable on air)
 - Even better with a whit of powder gold
 - Can be replaced by SrCO_3 (weaker plasma)

Approximate free volume (excluding rotor) inside chamber:
 $\approx 1323.00 \text{ cm}^3 \approx 1.32300 \text{ liters}$

Ratios (%) deal with volumes: 172.126 g

- H 992.250 cm^3 0.089 g
- He 264.600 cm^3 0.047 g
- Sr 66.150 cm^3 171.990 g

Preparation

- Screw cleaned reactor parts together
- Pay attention to correct sealing
- Connect output pipe to vacuum pump
- Connect input pipe to load inlets
- Pump out air in reactor chamber by vacuum pump up to at least "90%" vacuum level
- Load required amount of Sr, He and H (in given order)
- There should be the same pressure inside reactor as outside atmospheric pressure now
- Close sealing valves
- Disconnect vacuum pump and load inlets

Ignition

- **Uplift prayer to God, with love, for light to Creation and action of reactor for support of human ascension to spiritual home – paradise**
- Rotate magnet rotor to the right (clockwise, as seen from top) by connecting external motor up to 3600 revolutions per minute and keep it going about 5 minutes until time of reactor ignition
- **While praying and still in connection with heights we conduct light in and present it to reactor, which will be in this way activated, in cooperation of natural beings in the light, rotating magnetism and reactor load**
- After ignition, disconnect driving motor of magnet rotor

Control

We control reactor by thought communication with it under supervision of our feeling.

Usage

Reactor with running plasmatic reaction can be used, due to its abilities, for many purposes (ordered from simplest to do):

- Production of electric energy by induction from pulsing plasmatic magnetic field in coils or by direct take-off between reactor and Earth
- Shielding of objects and beings against outer effects of weather etc. (up to tens of meters)
- Healing of beings and environments by plasmatic pulsing light, which, in connection with heartfelt prayer of thanks to God for the possibility of conduction of healing light from height to diseased place, serves as amplifier
- Weight change of objects and beings and their transport (reactor can transfer itself and more according to conditions)
- ...

Reactor temperature will be at most human body one.

Any usage of this plasmatic light reactor must obey the law: You reap what You sow. That is why humility and connection with light heights, which

protect us during reactor operation to good and ascension of human and its environment.

Human would induce itself painful implications without such protection and by malicious usage.

But warm-hearted usage will present joy and wisdom to human.

Stopping

Load wear out (after 2 and more years – according to conditions) will stop reactor. We can stop running of reactor also by thoughts. Let reactor rest for about 10 hours after stopping it.

Then we can unload reactor and open it for cleanup.

Or we can start and use it again later.

We thank to God for the light and protection.