

Slovak Receiver

According to patents of and communication with Mehran Tavakoli Keshe

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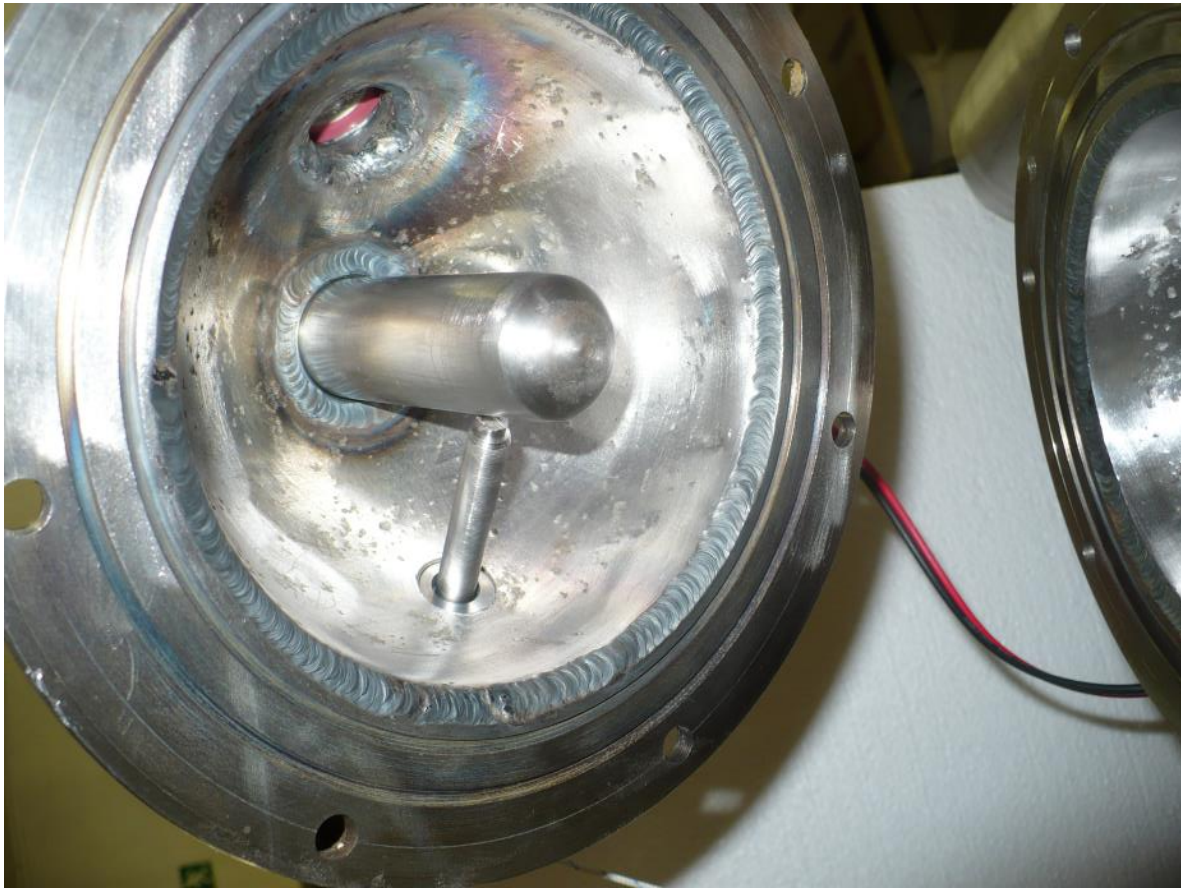
Version: 7.2013 (proposal)

Receiver Construction

- Chamber
 - Spherical with inner diameter 135 mm
 - Composed of 2 hemispheres
 - Connected by ring rims
 - Thickness is 5 mm
 - From non-magnetic steel
 - Upper hemisphere has
 - Monitoring window
 - With glass thickness 8 mm
 - For camera recording
 - Metal tube for temperature monitoring
 - With thermocouple
 - Threaded hole with central column tube
 - From non-magnetic steel
 - Blind on inner end
 - Contains (16 pc of 5x5 mm) neodymium magnets in the center of chamber assembly on rotating shaft which can be moved vertically inside the column from central chamber position up for about 7 centimeters
 - Lower hemisphere has
 - Threaded hole with tube having 4 holes joined with T shaped connector
 - Inlet for gas loading connected to
 - Feeding valve
 - T connector with manometer
 - 4 gas dosing valves connecting tubes with 6 mm inner diameter and about 4 cm long
 - 2 cross fittings for gas connections
 - Vacuuming valve
 - First prevacuumed container
 - Vacuum pump
 - Outlet for chamber unloading connected to
 - Emptying valve
 - Second prevacuumed container
- DC motor
 - 12 V, 200 W
 - Connected to rotating shaft of central tube
 - PWM regulated from 0 to 11000 rpm
 - Connected to 7 Ah Pb accumulator
 - Can be vertically positioned so that rotating magnets can go down to the chamber center or up for about 7 cm
- Vacuum pump
 - Up to 90% vacuum

Photos





Connected pipes and other details can change.

Questions

- Is this kind of receiver usable for acquiring basic experience of principles described by patents of Mr. Keshe?
 - o Non-radioactive operation is required for safety which is important for us.
 - o We would like to begin with energy, heat and materials production.
 - o After we gain required experience and knowledge, continuation with spaceship program, healing etc. is desired.
- Are magnets in the center of the chamber well positioned or should we change it?
 - o The central column goes from outside to the chamber center and magnets assembly (rotor) can move from the center outward in the column for about 7 centimeters.
- How long to keep the cleaning gass and what gas in the receiver before unloading it?
 - o Is it H?
- What level of vacuum we need to reach after cleaning?
- What gasses should we obtain to perform simple experiments with running receiver and what gas in what order and amounts should we load in?
 - o We can buy H, He, Ne, Ar or other gasses.
 - o Is 1 liter bottle per gas with 12 bar pressure to give us about 12 liters of gas at atmospheric condition enough?

- Gas could be from the company Linde Gas and bottles are on this picture:



- o In the 4th Skype workshop Mr. Keshe mentions 2 gasses are enough. But when asking what gasses to use, whether it can be H and N, the answer was focused on H and N together with C protective gas.
 - How is this C gas produced when required?
 - What 2 gases are enough?
- When to start and how strong to maintain magnetic assembly rotation in central tube?
 - o Or should only mechanical non-magnetic rotor be used and where to place it?
- What is the easiest way to ionize loaded (H) gas and how to maintain and control it?
- What is the easiest way to open receiver plasma in this setup and how to maintain and control it?
- Is there any need to add gasses to chamber during receiver operation?
- How to get small enough receiver power for safe operation?

- What temperatures will be inside the receiver?
- How to draw DC current to load the motor or other external loads?
- How to protect ourselves against possible harmful irradiation and what protecting chamber container to use?
- How to stop the receiver operation?
- Is 15 minutes duration enough to stabilize unloaded chamber content in unloading container before releasing it to open atmosphere and what to beware of?