

DART Edge Particle Partition

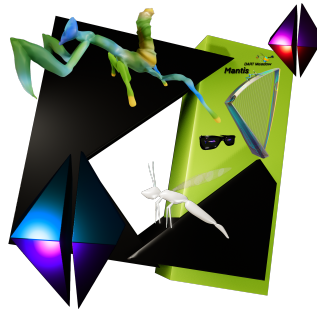
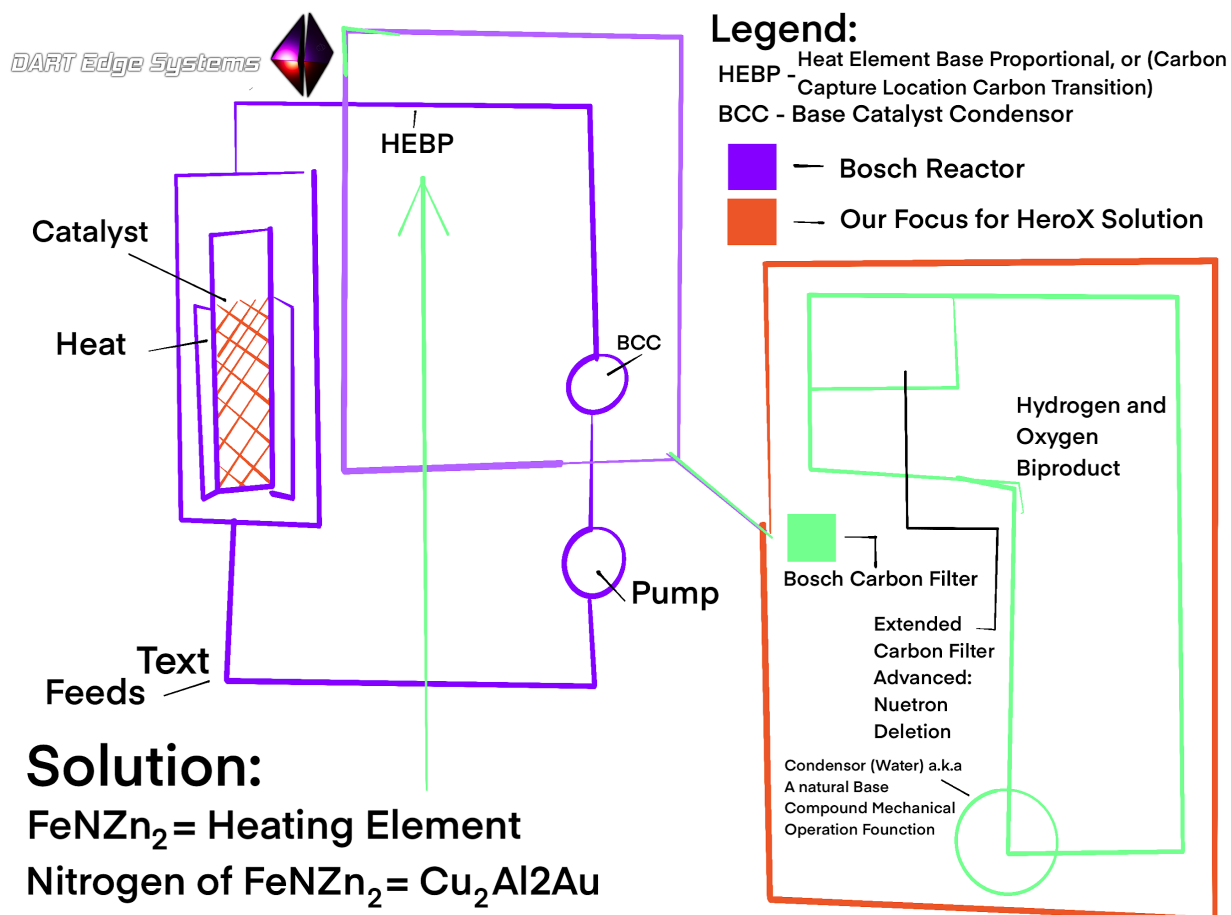


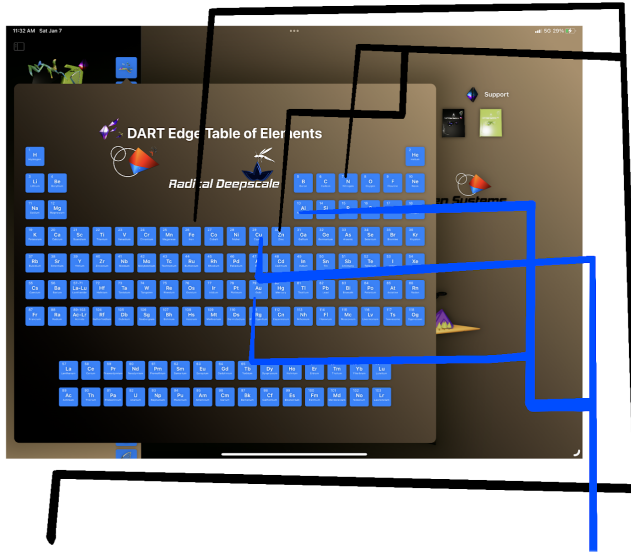
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Bosch Reactor Workflow Diagram



Solution Diagram



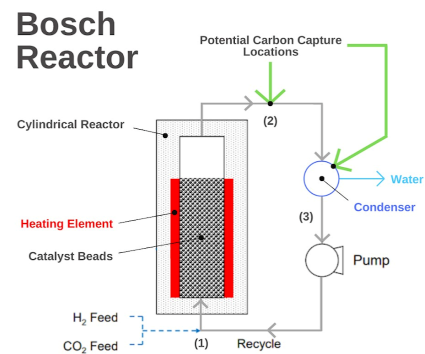
Heating Element
Electron Logic entry on
the filter pipeline.

FeNZn_2

In non elaborate form,
Advanced filter elemental
logic entry proportional to
Heating logic velocity
physics.

$\text{Cu}_2\text{Al}_2\text{Au}$

For what a Bosch Reactor is to the statistical former use outside current development, the Bosch Reactor currently lacks optimal Carbon Filtering and Advanced Filtering such as Carbon Neutron Deletion.



The system illustrated in the NASA schematic applies a mechanical nozzle pinch to the energy flow and result therefore with real world results currently at hand it is given why the carbon biproduct is a damp fuzzy clump.

Solution Explanation

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An order of 1 Upper order of velocity physics on 2 Lower orders (last in line) of velocity physics. The process promotes base dynamics before compound dynamics to promote partitioning mechanics in life support creation systems.

New common Materials are utilized and engineered into parts for filtering such as gold, iron, nitrogen and zinc. These can be preferably in solid form though complimentary velocity physics must compensate whether a material is used as solid liquid or. An example would be storing nitrogen as gas and not combining with another solid that could make a part - performing its logic as timing and Mass versus the new state of nitrogen as gas; then to complement Mass and timing with temperature. Attached diagrams explain mechanic logics.

From desired mechanical operation these materials represent a counter method to the current lower velocity physics a Bosch reactor currently performs which there is nothing wrong other than the result are arrived upon by the reactor's functional sigma as a pinched nozzle. The overall solution sigma is an upper velocity that is proportional through the reactor blueprint further treating the current logic of a Bosch Reactor as a base while the solution is its simplified compound.

Adjusting the entry position and delivery of electrical current of the reactor through the blueprint into filtering by proportional mechanics with a few new common materials that will adjust the base elements-(meaning the reactor as a base) velocity proportional to power and operation. Therefore knocking out 2 birds with one stone, get more filtered byproduct and further squaring this method to actually delete the Neutron velocities of carbon and not have them convert into another element or hitch a ride. Less waste to store and garrison.

New logic Engineered Deliverables Specifications:

Not to exceed 2/5 the reactor in volume and no less than 1/5. Mass should not exceed 2/5. Density should not exceed 1/5 the filter system unless proportionally desired.

To adjust the Heating element with a logic of FeNZn_2 and the Proportion at the Nitrogen there of with a logic of $\text{Cu}_2\text{Al}_2\text{Au}$. The carbon capture location will have 1 proportion velocity logic such as temperature at proportion to current in the power supply of the reactor enabling the velocity to be harnessed and its entry changed further in the filter pipeline to rearrange proportion while maintaining the same proportion Neutron velocity physics during advanced filtering.

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