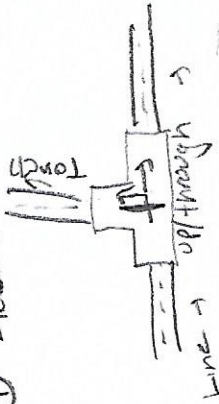
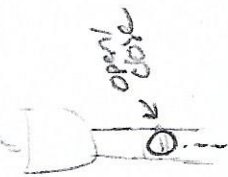


Function #1: Control Fuel Flow to Individually Powered Torch

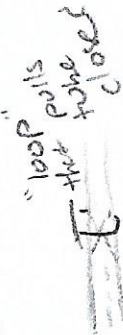
① Switching Valve



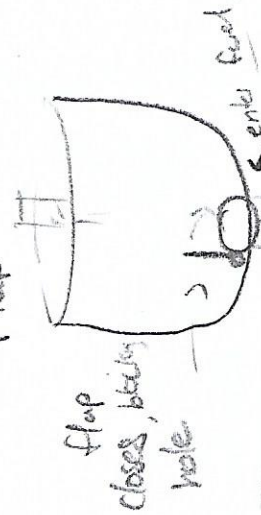
② Blocking Valve



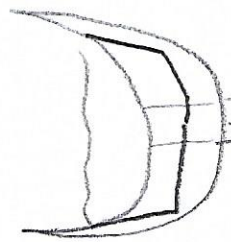
③ Tube constriction



④ Mechanical Flap

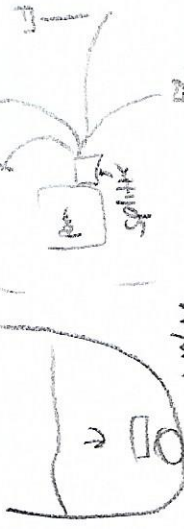


⑤ Close at certain mass



when fuel contained reaches certain mass volume, a mechanism closes the pipe

⑥ Close by "pressure"



at certain valve, fuel pressure from fuel closes a control unit splits the fuel at the source

⑦ "IV Roller"

as wheel is rolled in, it squeezes the tube closed



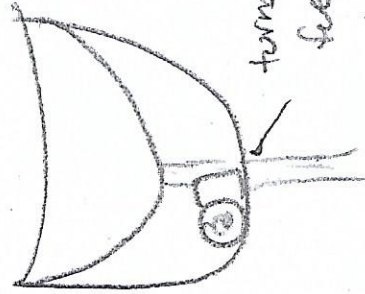
⑧ "Maximum Head" Concept

In Fluid Dynamics, a pump can only pump a liquid up a certain height



Tubes From Individual or Central Control

⑨ Individually Powered pump in each torch head



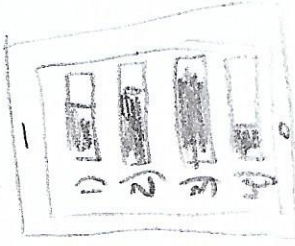
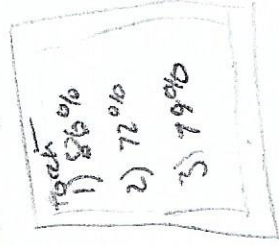
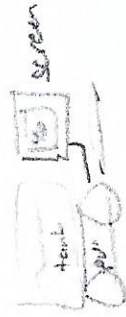
turns on to pump fuel to specific torch

Function #2

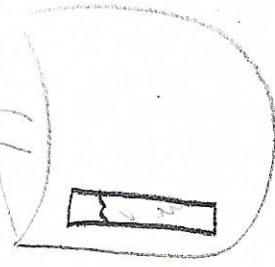
Display of Individual Torch Fuel

Levels

- 1) Hub mounted Panel
- 2) Wall mounted Display
- 3) App by percent
- 4) App by bar progress



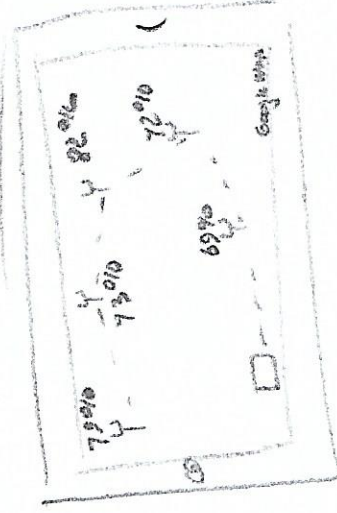
5) Display on torch



6) Vocal Presentation

"Torch One: 87%
Torch Two: 82%
Torch Three: ..."

7) App Map



8) Neural Implant

"Torch One: 87%
Torch Two: 82%
Torch Three: ..."

9) Text Updates

10) Pie Chart App

