

FIGURE 1 - FULL SIZE SIDE  
 12 H.P. COLD FL  
 UNI

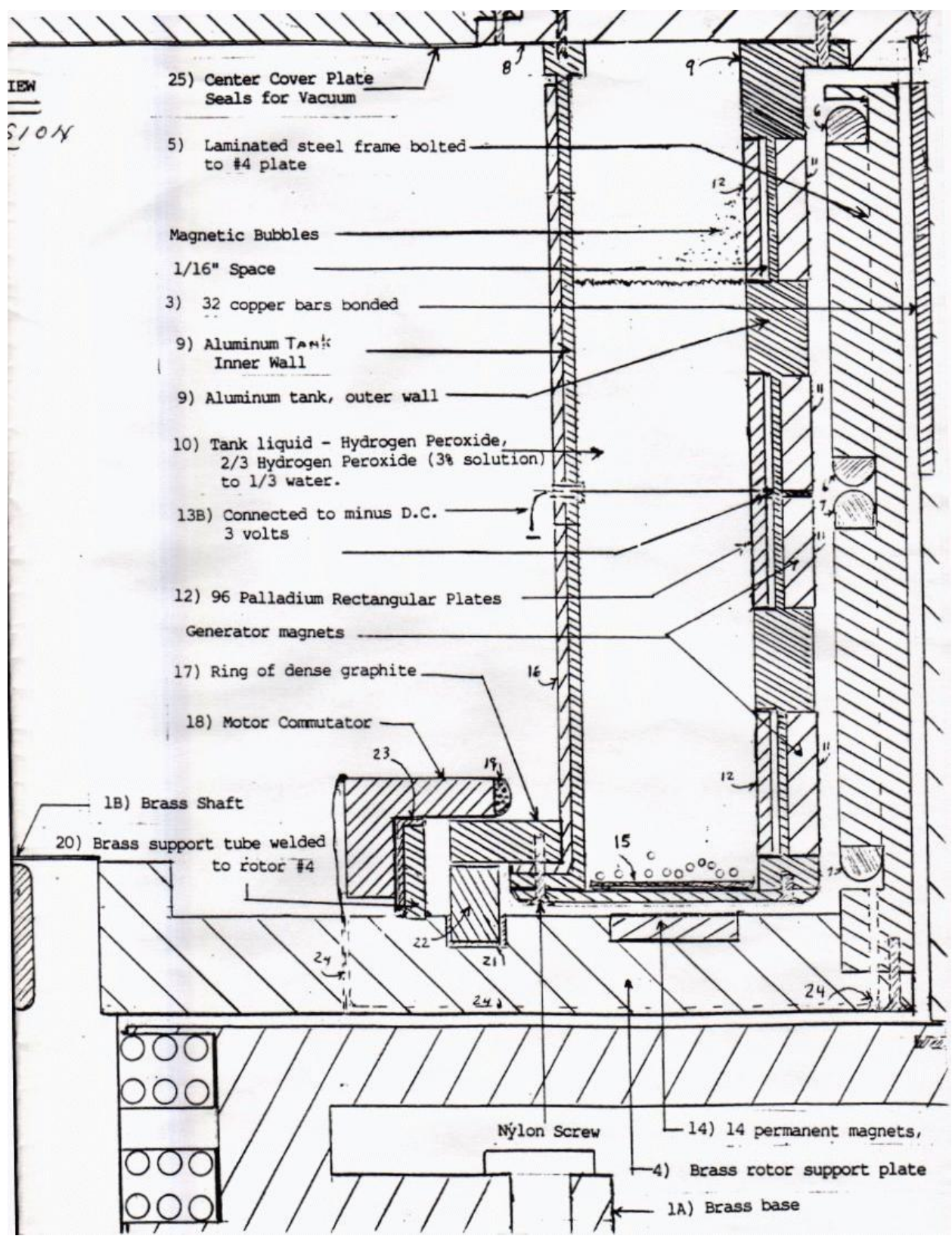
- 8) Partial cover plate shown supporting tank assembly.
- 27) "Liquid Add" assembly including sensing contacts to control liquid level
- 13-A) Copper coated steel wire connected to face of middle & bottom palladium plates
- 6) Motor winding for drive, has 104 slots, with a top & bottom coil in each slot, for a total of 144 turns of #26 wire per slot. The coils are a 1 to 4 span, groups of two.
- 11) A total of 128 permanent magnets bonded to outer surface of tank #9. Magnets fit into slots which have a 1/16" wall thickness at inner tank.
- 7) Generator Winding
- 16) 1/8" Thick Mica
- 19) 51 Jumper wires
- 22) Generator Commutator
- 24) Holes for wires
- 2) Outer aluminum wall
- 1c) Non-magnetic ball bearings

Nylon Screw 1A



IEW

S104



25) Center Cover Plate  
Seals for Vacuum

5) Laminated steel frame bolted  
to #4 plate

Magnetic Bubbles

1/16" Space

3) 32 copper bars bonded

9) Aluminum Tank  
Inner Wall

9) Aluminum tank, outer wall

10) Tank liquid - Hydrogen Peroxide,  
2/3 Hydrogen Peroxide (3% solution)  
to 1/3 water.

13B) Connected to minus D.C.  
3 volts

12) 96 Palladium Rectangular Plates

Generator magnets

17) Ring of dense graphite

18) Motor Commutator

18) Brass Shaft

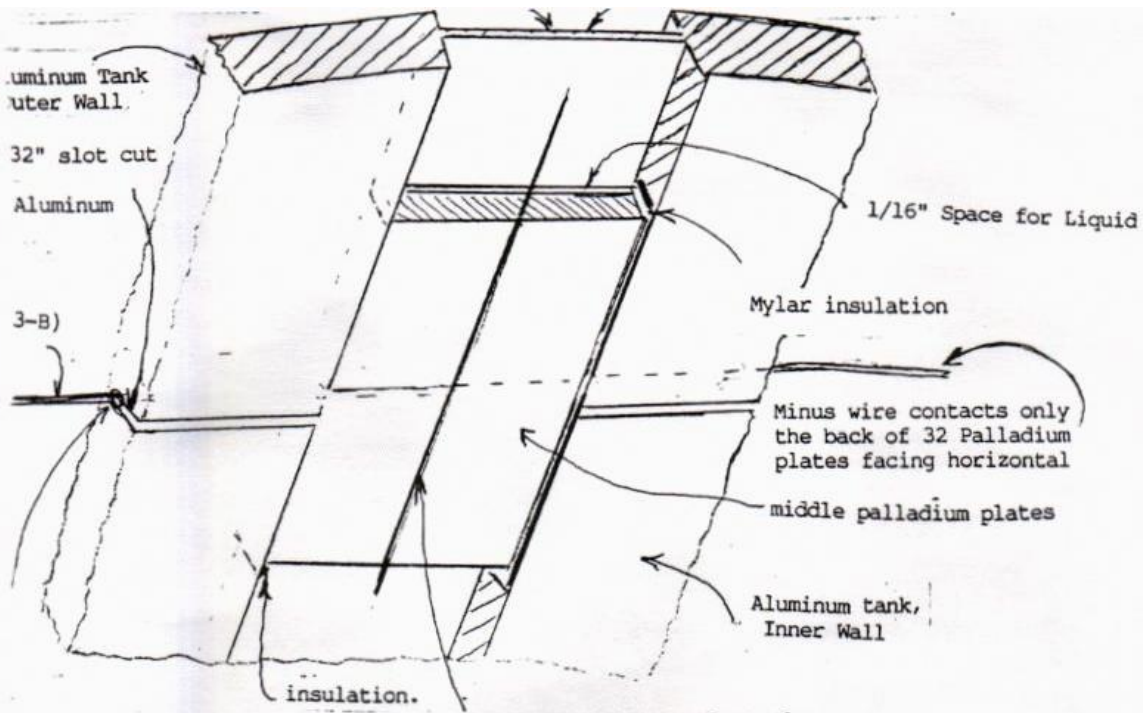
20) Brass support tube welded  
to rotor #4

Nylon Screw

14) 14 permanent magnets,

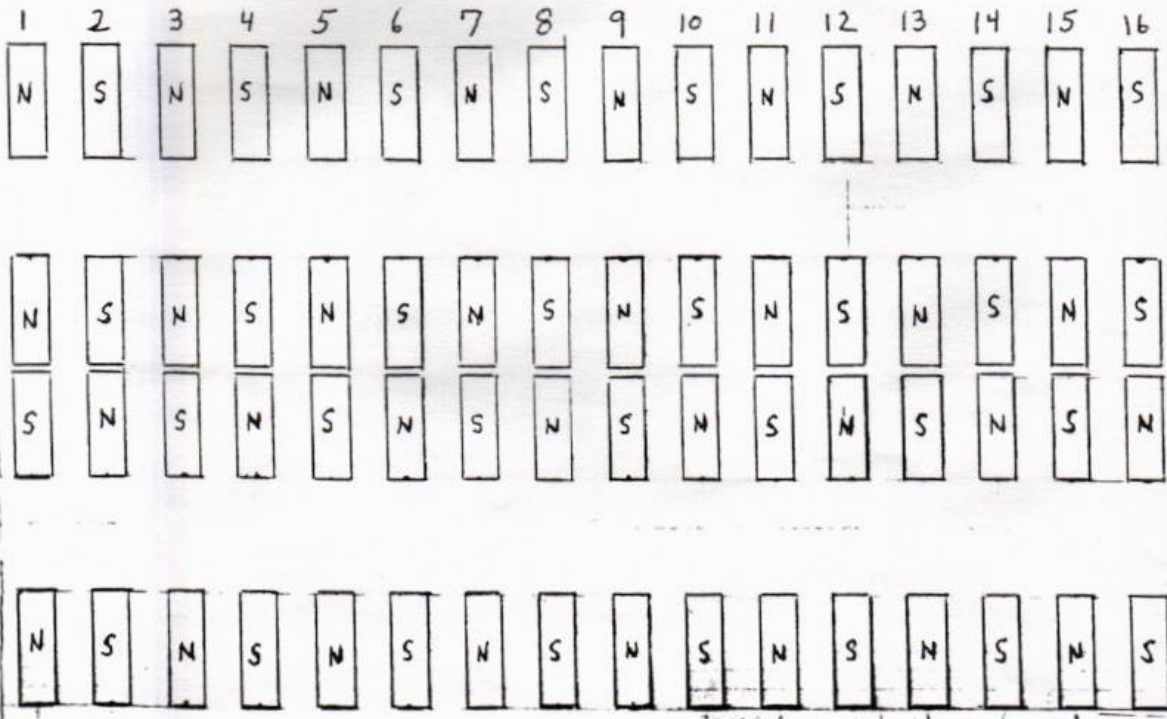
4) Brass rotor support plate

1A) Brass base



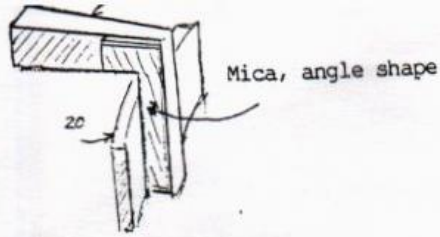
insulation tubing on the minus side to prevent contact to aluminum

Plus wire contacts face of center and bottom palladium plates

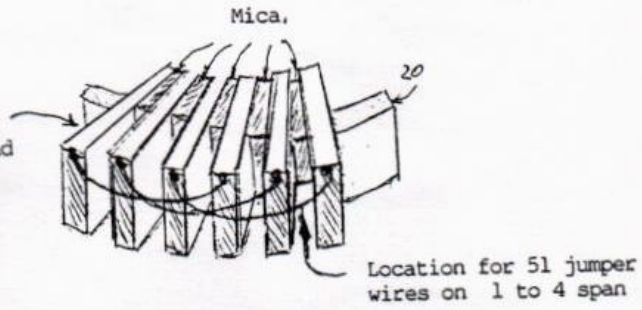


Powerfu  
boron,

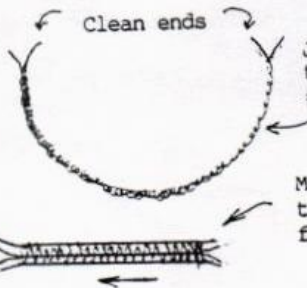
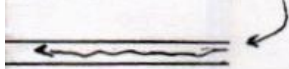




18) Motor commutator bars extend without mica between

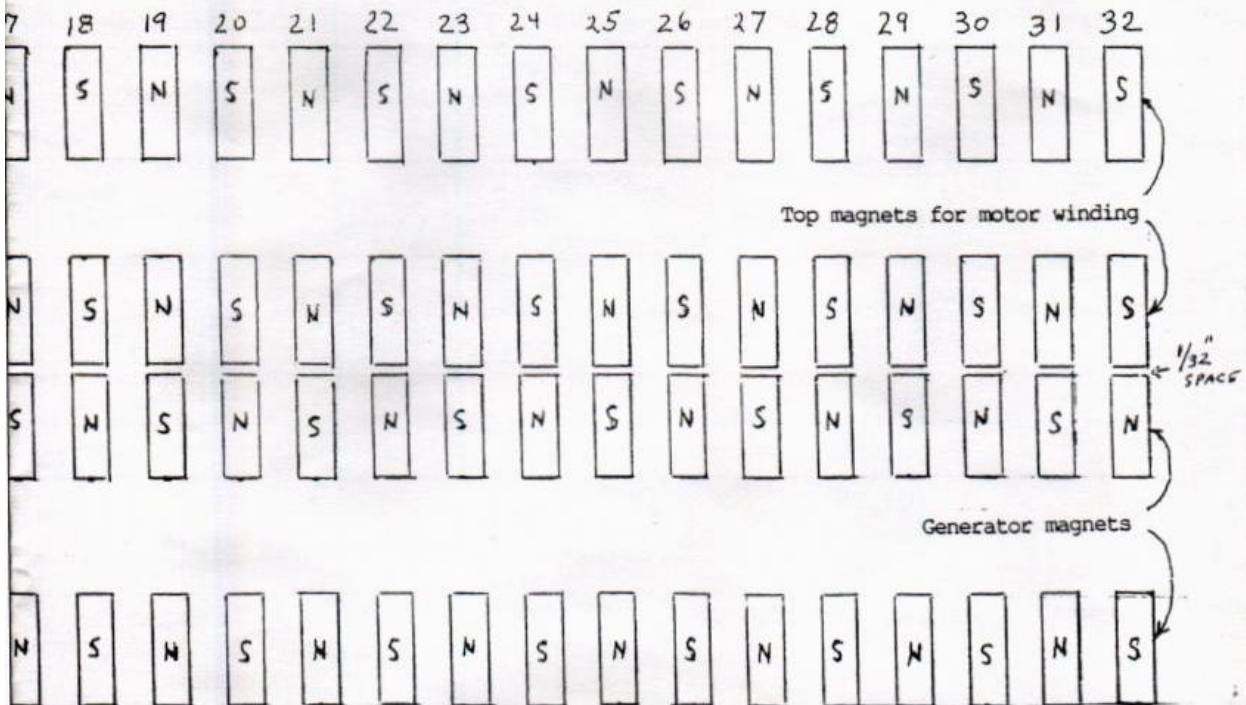


Electrical flow advances as a single snake-like flow in one wire at a time.



Jumper wires are formed by tightly twisting 2 copper insulated #26 wires.

Magnetic flow advances using two insulated wires going from side to side.



magnets made of iron, neodymium

FIGURE 2

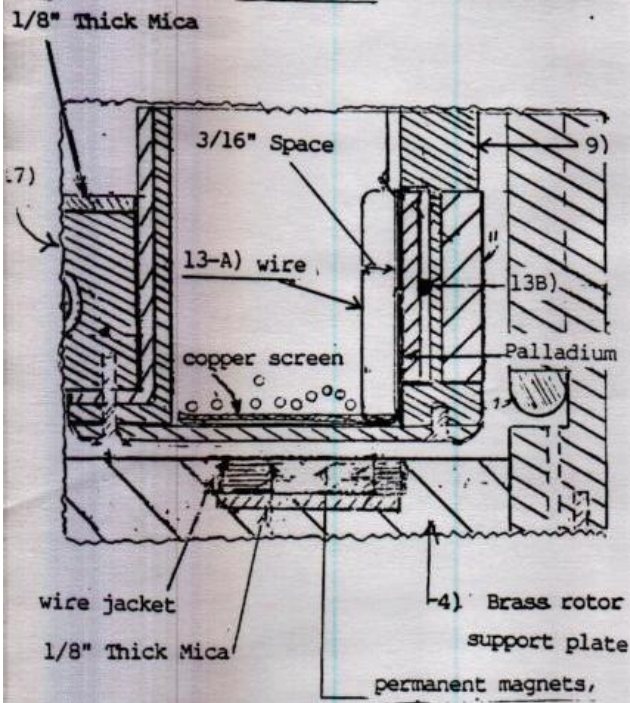


FIGURE 3

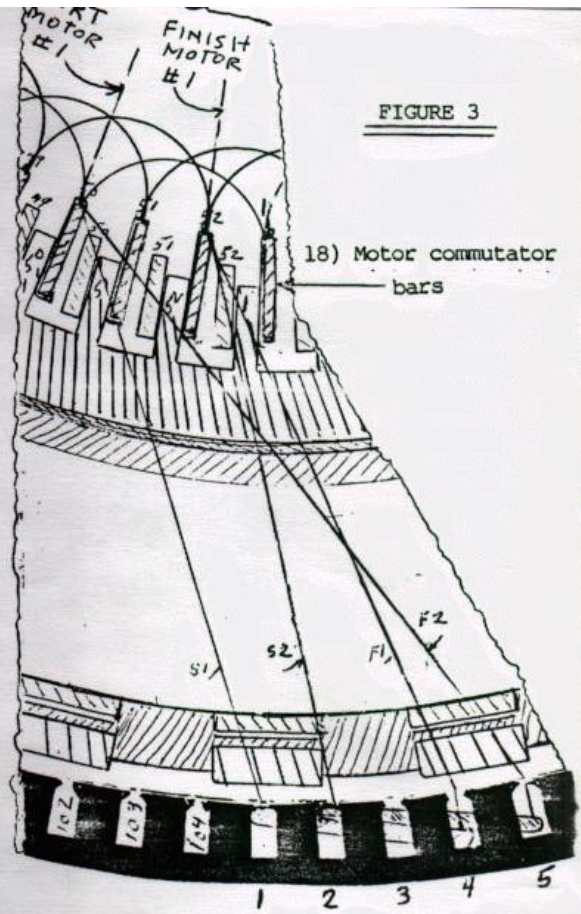


FIGURE 1

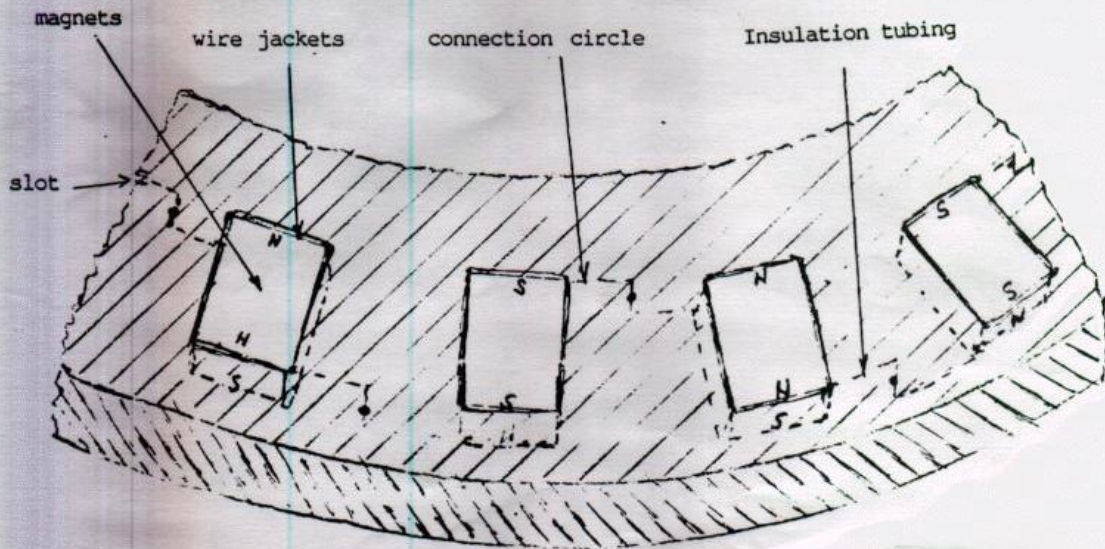
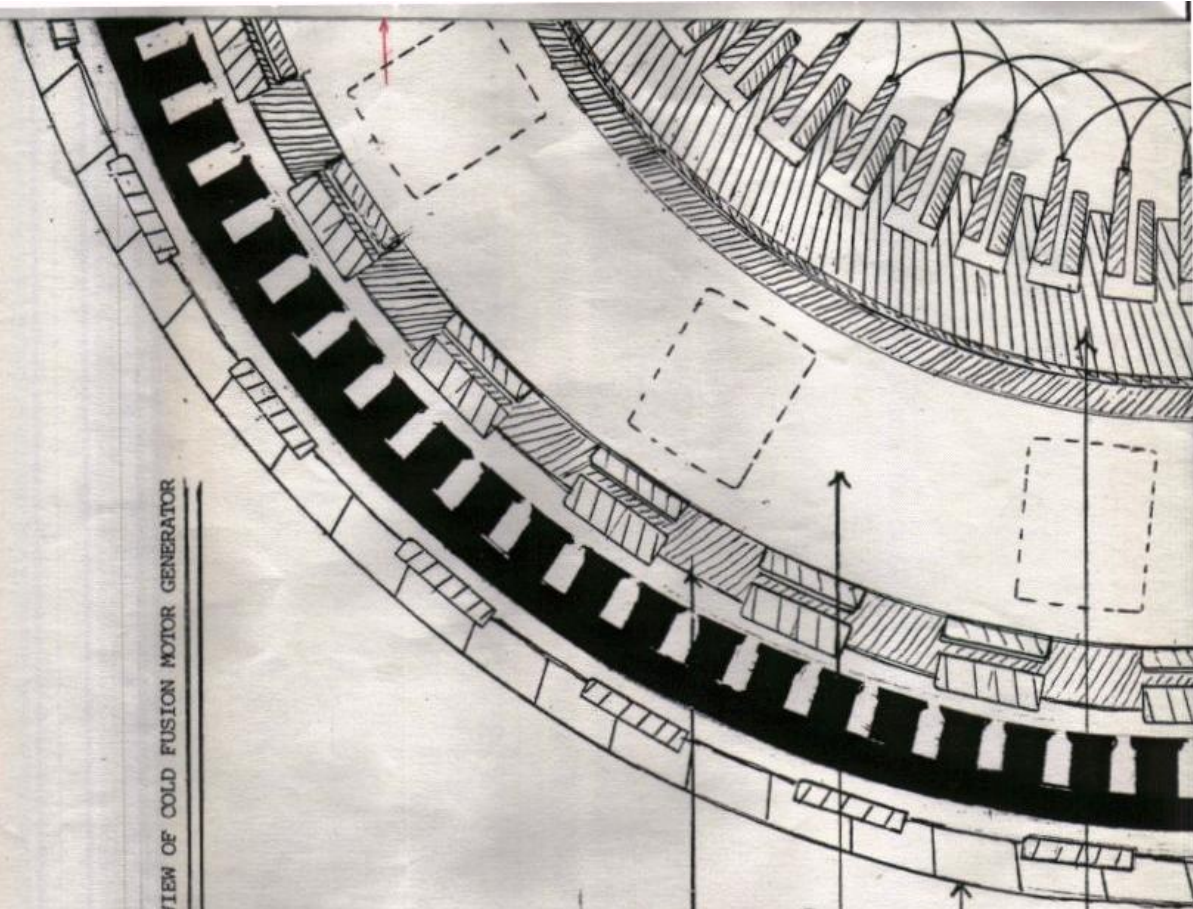




FIGURE TWO IS A FULL SIZE TOP VIEW OF COLD FUSION MOTOR GENERATOR



9) Aluminum circular tank to hold the activating solution. Tank size, 7 1/2" high, 14-1/8" diameter.

10) Tank liquid - Hydrogen Peroxide, 2/3 Hydrogen Peroxide (3% solution) to 1/3 water.

11) Outer aluminum wall, 3/8" thick

12) Ring of dense graphite measuring 9-5/8" O.D., 7-5/8" I.D., having 52 separate electrodes, 3/8" thick.



