Magnetic Heating Unit

3) One O-ring seal to join two which form a sphere.

4) An outer layer of 92 thousand (92k) thick plastic magnet material all one NORTH polarity facing up.

18) Arect holes to allow adjusted as needed.

19) A standard blower type air blower used to pull the blended energy mixture out of chamber 17, cause it to be mixed with air, then drive the heat to areas requiring heating.

11) An O-ring seal to allow press.
Part #10

13) A 3 inch copper ball, polished center of part 10 with non-metal rod.

16) A bottle of a combination hose to flow into #10.
PARTS LIST:
1) An outer non-metal frame to hold spheres and an air blower.

2) Upper sphere 8" inside dia., 1/8 inch thick made of TAHC-B metal (polished on inner surface).

3) A 3" copper ball, polished, firmly held in the center of the sphere with non-metal rods.

4) Support beam to hold sphere #2 to frame #1.

5) A coaxial cable wire insulated from Part #2 and firmly secured to Ball #5.

6) An exit pipe having a pressure type needle valve, which controls the energy flow out of Part #2.

7) A mixing chamber to allow the NORTH charged gas from part 2 to blend with the SOUTH charged gas from part #10.

8) An exit pipe on the top of Part #10 having a pressure controlled needle valve to regulate the flow of energy out of part #10.

9) A bottom sphere 8 inch inside diameter, 1/8 inch thick made of TAHC-B metal, also polished on the inner surface.

10) An outer layer of .092 (92 thousandths) thick plastic magnet material leaving the SOUTH face inward toward the TAHC-B metal.

11) Support beam to hold copper ball.

12) A coaxial cable wire insulated from Part 10 and firmly secured to Part #13.