State of the Art Novel InFlowTech

State of the Art - Novel InFlow Tech - Featured Project Development; [/ *1; Gearturbine Project, Rotary Turbo, Have the similar basic system of the Aeolipilie Heron Steam Turbine device from Alexandria 10-70 AD · With Retrodynamic = DextroRPM VS LevoInFlow + Ying Yang Way Power Type - Non Waste Looses · 8X/Y Thermodynamic CYCLE Way Steps. 4 Turbos, Higher efficient percent. No blade erosion by sand & very low heat target signature Pat:197187IMPI MX Dic1991 Atypical Motor Engine Type. ]/ *2; Imploturbocompressor; Implo-Ducted, One Moving Part System Excellence Design - The InFlow Interaction comes from Macro-Flow and goes to Micro-Flow by Implosion - Only One Compression Step; Inflow, Compression and outflow at one simple circular dynamic motion / New Concept. To see a Imploturbocompressor animation, is possible on a simple way, just to check an Hurricane Satellite view, and same inflow way nature.

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**Imploturbocompressor**

Active Propulsion Flow

**Imploturbocompressor**

Receiving Flow

**Imploturbocompressor**

Up Cut
**Imploturbocompressor**

Up View

**Imploturbocompressor**

A-Receiving, B-Propulsion
Imploturbocompressor
A-Receiving, B-Propulsion

Imploturbocompressor
InSide Turbo Fan Blades
Imploturbocompressor
ImploCavity LikeHurricane

Imploturbocompressor
Lateral Cut
Imploturbocompressor
Lateral View

Imploturbocompressor
Fron View
Imploturbocompressor
All Parts Isometric Draw

GEARTURBINE
ROTOR AND SHELL
GEARTURBINE
LATERAL CUT

GEARTURBINE
CENTER OF THE ROTOR
AUTOMOTRIZ

Regio inventa motor

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RETRODYNAMIC EFFECT
MUY INTERESANTE

SCIENTIFIC MAGAZINE

GEARTURBINE

8-X/Y CYCLE - Way Steps
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INSIDE ROTOR CONDUITS

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ROTOR PARTS

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INSIDE ROTOR CONDUITS

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CENTER OF THE ROTOR

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