608-238-6001 [TEL]

greg@infinityturbine.com [Email]



Infinity Turbine LLC

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and simultanaous

Cavgenx Turboshaft Heat Pump Turbine for Power Generation and Simultaneous Cooling Functions

Structured Data



This webpage QR code

["https://www.youtube.com/channel/UCsobpvy0xqc13uvhA71Cv4w", "https://x.com/InfinityTurbine", "https://www.instagram.com/infinityturbine/"], "telephone" : "608-238-6001", "email" : "greg@infinityturbine.com", "logo" : "https://infinityturbine.com/logo.png"

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industries leveraging both hydraulic and refrigeration systems, this approach promises enhanced efficiency and compact design."

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Explore the innovative turboshaft heat pump - a versatile solution for generating hydraulic pressure and processing with a common shaft compressor and turbine. Experience efficient in-situ cooling and enhanced performance in a compact, dual-role design. Ideal for industries leveraging both hydraulic and refrigeration systems, this approach promises enhanced efficiency and compact design.

PDF Version of the webpage (first pages)

5/13/2024

CavGenX

The turboshaft heat pump.

Available for licensing. Experimenter kits and systems available.

The Concept: Combining a common shaft drive turbine to a compressor for heating, cooling, and hydraulic drive pressure is unique in its ability to serve multiple functions simultaneously.

5/13/2024