608-238-6001 [TEL]

greg@infinityturbine.com [Email]



<script type= "application/ld+json"> {"@context":"http://schema.org",

"@graph":[

**Coni Turbine Expander for ORC Applications** 

#### Structured Data

This webpage QR code

"@type" : "Organization", "@id" : "https://infinityturbine.com/#organization", "name" : "Infinity Turbine LLC", "url" : "https://infinityturbine.com", "sameAs": ["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" "@type":"WebSite", "@id":"https://infinityturbine.com", "url":"https://infinityturbine.com", "name":"Coni Turbine Expander for ORC Applications by Infinity Turbine", "description": "Company Name: Infinity Turbine LLCProduct: Coni TurbineApplications: ORC, Compressed Air, Cavitation Water, Cavitation CO2, Cavitation Extraction with Water and MoreConstruction: Aluminum, Stainless Steel, 3D Metal, or cast compositesUses: Organic Rankine Cycle miniature power production from waste heat. Extraction of oil from botanical cells in water. Cavitation of liquids to make steam, Silver nanoparticles production, and more." "@type":"NewsArticle", "mainEntityOfPage":{ "@type":"WebPage" "@id":"https://infinityturbine.com/coni-turbine-expander-for-orc-applications-by-infinity-turbine. html"}. "headline":"Coni Turbine Expander for ORC Applications by Infinity Turbine" "image":"https://infinityturbine.com/images/infinity-turbine-coni-picsection-02.png", "datePublished":"2024-05-13T08:00:00+08:00", "dateModified":"2024-05-13T09:20:00+08:00", "author":{ "@type":"Organization" "name":"Infinity Turbine LLC" "url": "https://infinityturbine.com"

"publisher":{ "@type":"Organization", "name":"Infinity Turbine LLC", "logo":{ "@type":"ImageObject", "url":"https://infinityturbine.com/logo.png" }}}

]}</script>

Company Name: Infinity Turbine LLC Product: Coni Turbine Applications: ORC, Compressed Air, Cavitation Water, Cavitation CO2, Cavitation Extraction with Water and More

Construction: Aluminum, Stainless Steel, 3D Metal, or cast composites

Uses: Organic Rankine Cycle miniature power production from waste heat. Extraction of oil from botanical cells in water. Cavitation of liquids to make steam, Silver nanoparticles production, and more.

# PDF Version of the webpage (first pages)

The Coni Turbine is a disc with angled bores for basic low efficiency expansion of water, compressed air, and Organic Rankine Cycle working fluids. It can be run in reverse for cavitation of water or CO2, for many applications including oil extraction from cells, production of silver nanoparticles, and more.

License: Free download to build one copy. Production licenses available.

PDF Drawings.

PDF Drawings.