

## it-micro-radial

608-238-6001 [TEL]

greg@infinityturbine.com [Email]



This webpage QR code

Infinity Turbine

## Structured Data

**IT Micro Radial ORC** 

<script type= "application/ld+json">
{"@context":"http://schema.org", "@graph":[ "@type": "Organization", "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", ORCConstruction: Aluminum, Stainless Steel, 3D Metal, or cast compositesUses: Organic Rankine Cycle miniature power production from waste heat." ,{ "@type":"NewsArticle", "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"

Company Name: Infinity Turbine LLC Product: IT Micro Radial

Applications: ORC

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

cast composites

Uses: Organic Rankine Cycle miniature power

production from waste heat.

]}</script>

## **IT Micro Radial Turbine**

The IT Micro Radial Turbine is designed for small scale power production for the home or low power applications (less than 5 kW).							
Working Fluid: R-245fa, R-134, Compressed Air, pressurized water, and a Stainless Steel version with CO2.							
Modular Block Assembly: Used since 2008, our Modular Block concept has been used in hundreds of turbine prototypes and production assemblies. This version uses square blocks with 3/8 fasteners and threaded bores.							
Purpose: Small power production.							
Rapid-Configuration: This assembly allows you to quickly configure turbines and test various working fluids and heat sources. The basic design is for 300 psi or less, which is determinant on the back magnetic coupling block which is made from HDPE. If you can make from nonmagnetic metal or composite fiber for a thicker (stronger) back, then you can use flows with greater pressure.							
Magnetic Coupling: The design has a basic 2 inch diameter magnetic coupling and follower, which allows you to have a generator or drive unit mounted exterior.							
Plans and licensing available.							
1/14/2024							

