608-238-6001 [TEL]



Infinity Turbine

model-it250organic-rankinecycle-turbinegenerator-

IT250 Waste Heat to Power System ORC



This webpage QR code

Structured Data

```
<script type= "application/ld+json">
{"@context":"http://schema.org",
                                                      "@graph":[
                                             "@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": "IT250 Waste Heat to Power System ORC",
   "description": "Company Name: Infinity Turbine LLCProduct: IT250 System PlansWorking Fluid:
 Refrigerants such as R245faMachine: ORC and ROT Radial Outflow Turbine SystemIndustry: EnergyApplications: Waste heat to power, utilities, server farms, bitcoin mining, hot geothermal*
                                              ,{
"@type":"NewsArticle",
                                               "mainEntityOfPage":{
"@type":"WebPage",

"@id":"https://infinityturbine.com/model-it250-organic-rankine-cycle-turbine-generator-commercial-
                                      system-from-infinity-turbine.html"},
                           "headline": "IT250 Waste Heat to Power System ORC".
       "image": "https://infinityturbine.com/images/20181105-infinity-turbine-it250-system.jpg",
                               "datePublished": "2024-05-09T08:00:00+08:00",
                               "dateModified":"2024-05-09T09:20:00+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: IT250 System Plans

Working Fluid: Refrigerants such as R245fa

Machine: ORC and ROT Radial Outflow Turbine System

Industry: Energy

Applications: Waste heat to power, utilities, server

farms, bitcoin mining, hot geothermal

IT250 System Plans

Infinity offers both the ROT turbine plans and the IT250 system plans as a separate package.

We recommend the ROT24 for the IT250.

Design Heat Exchangers ASME Rated Pressure - Evaporator R-245fa: 450 psi at 300 F shell side, and 150 psi 300 F on tube side. Welding procedures included. Condenser R-245fa: 450 psi at 250 F shell side, and 150 psi 250F on tube side.

IT250 Revenue based on gross sales or savings, not including cost of acquiring waste heat flow or pumps.

Revenue from IT250 (24 hours x 365 days per year x 250 kWh = 2,190,000 kWh per year): at \$.20 per kWh = \$438,000 USD per year at \$.40 per kWh = \$876,000 USD per year at \$.80 per kWh = \$1,752,000 USD per year

5/9/2024

	PureCycle
The IT250 was designed in relation to the PureCycle	e system.
5/9/2024	

Grid Tie Device
Our induction AC generators require a grid tie device, which can be found on the link below from Sieb Meyer in Germany.
5/9/2024