

All Prices **U.S. Dollars** unless otherwise noted. Shipping and crating is not included. Specifications are subject to change. Final data, dimensions, and specifications will be on invoice or contracts. Any special prices will be given on formal quotes and invoices. Large systems require a grid-tie interconnection device to connect to the grid. All turbines, systems, and plans are sold "as-is."

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ORC Turbine Generator Only • Working psi up to 200 psi • Compressed Air • R245fa AC Induction Generator Requires Grid Tie Device • Experimental					
2015 Model Mag Coupling Ports (NPT) Dimensions Shaft Size - Max Power Inlet/Outlet inches(metric)	Turbine With Generator				
IT10 ROT 12 DC Turbine 1-10 kW 1 inch (experimental with additional PMA)	\$20,000 DC Gen				
IT10 ROT 15 Turbine 1-10 kW 1 inch (experimental)	\$30,000 AC Gen				
IT250 ROT 24 Turbine 300 kW direct drive 8-10" Input	\$300,000 AC Gen				
Note: The ROT24 Turbine can be derated to work for the IT50, or can be doubled for a 600kW with larger generator.					

CO2 ORC Compete Systems • Uses Liquid CO2 not included • Working pressure up to 2,000 psi 30-65 C Temp
This is a ORC System • Not a Brayton Cycle System • New Concept Turbine Generator • Experimental

Model

Heat Exchanger BTU input Flow GPM Price

ITCO2 Supercritical CO2 Rankine Cycle Demonstrator Flat Plate Experimental

\$199,000

Experimental Prototype System for compressed air and liquid CO2 only. Removable high pressure filter assembly expansion housing. Does not include CO2 turbine. Includes chiller, installation kit, international crate, freight, insurance.

ORC Compete Systems • Uses R245fa not included • Working pressure up to 200 psi 80-110 C Temp ORC Systems with AC Generator require **grid tie device** for connection to grid and **PLC** for operation

Mode	Net Power Output (t	urbine-generator)	Heat Exchange	er BTU input (kWt)	Flow GPM(lpm)	Price
IT10	Using IT10 R245f	fa up to 10 kW DC	Flat Plate	400,000 btu 10-3	30 gpm	\$50,000
IT50	Radial Outflow Turbine	AC Gen 50 kW	Shell / Tube	2.5 mmbtu (733 kWt)	140 gpm (530)	\$200,000
IT100	Radial Outflow Turbine	AC Gen 100 kW	Shell / Tube	5 mmbtu (1,600 kWt) 2	280 gpm (1,060)	\$300,000
IT250	Radial Outflow Turbine	AC Gen 250 kW	Shell / Tube	12 mmbtu (3,517 kWt)	600 gpm (2,271)	\$500,000

ORC Turbine and System Plans (support and system plans are separate - Price is for unlimited production non-exclusive territory - please email for quote on exclusive licensing)

Model Plar	ns for ORC System	Blueprints	Build License
Axial AT10 Turbine O	nly Axial Turbine Blueprints	\$10,000	Included
ROT06 Turbine Only	ROT06 Turbine Blueprints	\$10,000	Included
ROT15 Turbine Only	ROT15 Turbine Blueprints	\$50,000	Included
ROT24 Turbine Only	ROT24 Turbine Blueprints	\$100,000	Included
IT250 Inflow Radial To	urbine Only 13 inch Turbine Blueprints	\$100,000	Included
IT250 System Bluepri (similar to PureCycle	ints for ROT24 or Inflow Radial system for R245fa	\$100,000	Included
Hourly Consultin	ng: See page 6. Email quote for per day on location p	olus all travel expense	s. Monthly discounts available.

ORC Feedpump • Feedpump with 35 cc/rev - 1 to 10 gpm • 200 psi • 800 psi optional add-on

Feedpump (This is the C Face Feedpump only. Can be used with IT10 or IT50 System.)

Feedpump (pump head only) for R134a and R245fa: Price \$5,000 With IT10 AC Motor: \$5,000 35 cc/rev. 1-10 gpm. For IT50 pump head only - Price \$15,000

Feedpump (pump head only) For Liquid CO2 - Experimental: Price \$7,000

2 HP DC Motor - with AC Variable Speed Drive - Add On: \$5,000 35 cc/rev. 1-10 gpm.

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Infinity Turbine Manufacturing Package and 2024 ROT Build License

Infinity is now offering a manufacturing program which includes a waterjet and vertical milling machine so you can make your own turbine rotors and parts. Larger parts can now be easily manufactured and is now the most advanced affordable manufacturing process which is now available through Infinity Turbine.

2024 Turbine ROT Design and 2014 Radial Inflow Design.

Price: \$1,800,000 USD + \$2,000,000 USD Equipment • Waterjet Cutting size up to 4 x 8 ft.

- Vetical Milling Machine Working Size 48 L x 24 W inches
- For IT10, IT50, IT100, IT250 Direct Drive AC Generator

Package Includes The Following Equipment, Licensing and Services

A. Waterjet System and Vertical Milling Machine

Includes a waterjet machining system and vertical milling machine, and training.

B. ORC License

Includes IT10, IT50, IT100 and IT250 system and turbine blueprints. Bill of materials, suppliers, and basic PLC programming. License is for unlimited production. Updates to blueprints available as subscription fee.

C. Consulting / Training

Includes 12 months of consulting with our support technician via Skype and email. Up to 50 hours per month. Support is included for one primary contact (all support must go through one of your staff, not the entire staff).

D. PID and System Customer Sizing Application

Includes basic system sizing and application assessment computer solution. Using FileMaker running on Windows or Mac. Basic power information for both ORC and CO2 applications including estimated power and heat flows.

E. Parts Buying Discount

Allows a large discount on buying any turbine housing parts from Infinity Turbine. Other parts on discount as available.

F. One Year Web Page Listing

Allows a page of your company listing on our website as a ORC manufacturer for one year.

G. One Year Country Exclusive

We'll not sell any manufacturing programs to any group in your country from time of purchase.

H. Terms: Please email for offer.





Standard Refrigerant Feed Pump Information For R134a and R245fa

Standard R134a and R245fa Pump Data:

External Gear Transfer Pump with Single-lip Seal (PTFE) ZPA 2-35,4-N-L-F-10/1F /PTFE

Technical Details:

Flow Details (theoretical)
Flow @ 725 rpm: 6.75 gpm
Flow @ 900 rpm: 8 gpm
Estimated efficiency 70%
20 bar liquid refrigerant R245fa

Data:

1.5 kW Drive 20 bar

35.4 cc/rev: Refrigerant 245fa

G 3/4" (1"npt fitting) : G 3/4" (1"npt fitting) : PTFE

Bellhousing and coupling to connect pump- motor assembly Includes: bellhousing and mechanical coupling to connect ZPA 2 pump to specified motor

Motor Required: 1-2 HP motor single phase 115/230 V, 3600 rpm, 56C Mounting. We recommend a Variable Frequency Drive. Option is a DC Motor with integrated speed control. 1.5hp 2500 RPM 180 Volts DC 56C Frame TEFC Leeson Electric Motor and Basic Variable-Speed DC Motor Controller for 1/4 to 2 hp motors (Cole Palmer or equivalent). Expect up to 10 percent of gross ORC system output to power system and feedpump.

CO2 Feed Pump Information (please email for information)







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Need Strategy? Use our Consulting and analyst services:

Infinity Turbine LLC is pleased to announce its consulting and analyst services. We present data in logical, easy to understand format with links for additional research or verification of data.

Energy: Since 1985, we have worked in the renewable energy industry as a researcher, developing sales and markets, along with may inventions and innovations. A wide breadth of subjects and project development includes some of the following subjects.

Minimum contract \$4,999. Up to 10 hours of consulting. Sold as-is and provided on a best efforts basis.

All time is documented and a summary log will be provided when requested.

Unused credit may be used for a period of six months after invoice date.

Consulting is provided via telephone, email, or other media as agreed to in writing (email).

Minimum billing is 30 minutes, so it is recommended to have questions, support, and consulting for at least that period of time.

References available.

Payment methods include PayPal (credit card) or bank wire transfer.

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