



Energy Recovery Unit ERU 45-600kW - Ingersoll Rand

The new Energy Recovery Unit by Ingersoll Rand uses the waste heat generated by the compression process in Oil Free Compressors to dramatically increase the overall system efficiency. With a continuous monitoring of critical variables, redundancy on main components, and several options to suit any Oil Free application, the Energy Recovery Unit provides the efficiency, productivity and flexibility the modern marketplace needs with added features for top class reliability and uptime.

Features

- **Sanitize.** Preventing your end product from any contamination
- **Pre-heating.** Helping you to reduce your boiler energy consumption
- **Reduce your CO2 footprint**
- **Increase your uptime.** The modular design is featuring advanced controls and critical components redundancy
- **Lower your system energy consumption**
- **Plug-and-play Solution.** To immediately start recovering energy



Model Specifications

Model	nominal kw	operating pressure air barg	operating pressure water
Energy Recovery Unit	45 - 600	4 - 10	2 - 10
Air Blast Cooler	45 - 600	-	2 - 10



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