Dynamic Heat Generator



Model A1R880

300 HP - 224 KW - 760,000 BTU/HR

dy-nam-ic heat gen-er-a-tor [dahy-nan-ik, heet, jen-uh-rey-ter] noun

- 1. A machine that effectively converts mechanical energy into heat.
- 2. A device that converts mechanically energy (rotary) to heated fluid energy. Driven shaft and rotor forces fluid into a centrifugal and spiral motion, propelled fluid collides into fixed end plates creating sheared (heated) fluid.



Model

A1R880

Drive (Input)

SAE pump mount – SAE D mount

Drive (Output)

SAE pump mount – SAE C mount

Exterior Mount

SAE pump mount or alternate charge pump

Capacities (Heat Output)

Rated output of 300Hp – 224 KW – 760,000 BTU/HR of continuous heated fluid at 2,100 RPM

Flow Rate (GPM)

Typical flow rate of 25 to 60 gpm at rated speed Standard Ports – ORB Alternate ports – optional

Fluids

50/50 Glycol Petroleum Oil Alternate Fluids – Upon Approval

Efficiency

95% or better at design speed





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