Beta-type Stirling Engine



This ultra-low temperature Stirling Engine is concise, durable, and precision. It is a high efficiency energy conversion device. The difference in temperature is 4~6°C that can do demonstration.

Specification:

1.Size: 120mm*120mm*165mm (Length*Width*High)

2.Weight: 380 grams

3. Rotational speed: 200 RPM/20°C difference in temperature 100

RPM/10°C difference in temperature

4. start-up difference in temperature : 4~6 °C

5. piston travel: 7 mm
6. piston power: 0.8 cc
7. displacer: 49 cc
8. working gas: air

9. machine material: Aluminum Alloy and Stainless steel

All rights reserved