

- **Exterior view**



- **Combustion test photograph**



The synthesis fuel is completely burnt and less black smoke.

- **About combustion**

- The hydrocarbon component of the fuel component (85% carbon, 14% hydrogen) combines with oxygen and burns
- What we are currently aware is that hydrogen combustion plays a major role in heat generation.
- It is said that Dr. Einstein's could not do the theoretical analysis of the combustion phenomenon.

- **The synthetic mechanism of "nano plasma particle + oil" is a strong bonding force of nano plasma particle.**

"Please refrain from disclosure for trade secrets."

- **nano plasma particle + oil synthetic equipment specifications — For details, refer to the separate sheet specifications**

Usage	Type	Time-productivity	Size(LWH)
For industrial use	• Type 300	300 ℓ	40ft container×1
	• Type 500	500 ℓ	40ft container×1
	• Type 1,000	1,000 ℓ	40ft container×2
	• Type 2,000	2,000 ℓ	40ft container×3
	• Type 3,000	3,000 ℓ	40ft container×3
	• Type 5,000	5,000 ℓ	40ft container×5
	• Type 10,000	10,000 ℓ	40ft container×7