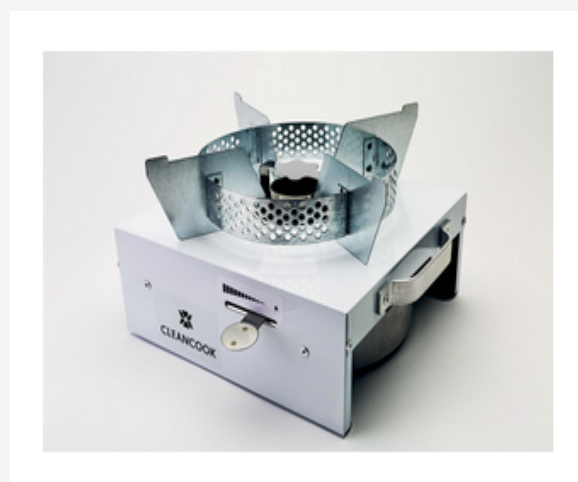


Technical Data

The following specifications identify methanol stove models which can be obtained fully assembled for immediate use. Stove prices are competitive to current market prices, even without subsidies. In addition to the four durable stove versions currently distributed, two more stove models will be introduced for other customer groups in developing world market.

Comet 1



| Model name | Material | Versions | Weight (excl canister) | Canister capacity | Canister weight | Fuel requirement |
|--------------------------|---|---|--|-------------------|--|--------------------------|
| CLEANCOOK COMET 1 | Pre-painted galvanized steel and galvanized steel | Fully assembled. SKD folded top. SKD flat-pack. | 1,7 kg | 1,2 L | 1,60 kg full 0,59 kg empty | Ethanol and/or methanol. |
| Power on high | Power on low | Cooking time | Average cooking capacity | Efficiency | Emissions | Dimensions (WxDxH) |
| 1,8 kW | 0,3 kW | 4,5 hr | 1 L of fuel per day will provide cooking for a family of 5 | > 60% | Negligible soot or carbon. Meets GACC Tier 4 requirements. Also meets WHO standards for carbon monoxide emissions. | 295 x 290 x 170 mm |

Comet 2



| Model name | Material | Versions | Weight (excl canister) | Canister capacity | Canister weight | Fuel requirement |
|--------------------------|---|---|--|-------------------|--|--------------------------|
| CLEANCOOK COMET 2 | Pre-painted galvanized steel and galvanized steel | Fully assembled. SKD folded top. SKD flat-pack. | 4,0 kg | 1,2 L | 1,60 kg full 0,59 kg empty | Ethanol and/or methanol. |
| Power on high | Power on low | Cooking time | Average cooking capacity | Efficiency | Emissions | Dimensions (WxDxH) |
| 1,8 kW | 0,3 kW | 4,5 hr | 1 L of fuel per day will provide cooking for a family of 5 | > 60% | Negligible soot or carbon. Meets GACC Tier 4 requirements. Also meets WHO standards for carbon monoxide emissions. | 615 x 290 x 170 mm |

Nova 1



| Model name | Material | Number of burners | Weight | Canister capacity | Canister weight | Fuel requirement |
|-------------------------|---|-------------------|--|-------------------|--|--------------------------|
| CLEANCOOK NOVA 1 | Aluminium, stainless and galvanized steel | 1 | 2,1 kg | 1,2 L | 1,60 kg full 0,59 kg empty | Ethanol and/or methanol. |
| Power on high | Power on low | Cooking time | Average cooking capacity | Efficiency | Emissions | Dimensions (WxDxH) |
| 1,8 kW | 0,3 kW | 4,5 hr | 1 L of fuel per day will provide cooking for a family of 5 | > 60% | Negligible soot or carbon. Meets GACC Tier 4 requirements. Also meets WHO standards for carbon monoxide emissions. | 288 x 288 x 168 mm |

Nova 2



| Model name | Material | Number of burners | Weight | Canister capacity | Canister weight | Fuel requirement |
|-------------------------|---|-------------------|--|-------------------|--|--------------------------|
| CLEANCOOK NOVA 2 | Aluminium, stainless and galvanized steel | 2 | 4,1 kg | 1,2 L ea | 1,60 kg full 0,59 kg empty ea | Ethanol and/or methanol. |
| Power on high | Power on low | Cooking time | Average cooking capacity | Efficiency | Emissions | Dimensions (WxDxH) |
| 1,8 kW ea | 0,3 kW ea | 4,5 hr ea | 1 L of fuel per day will provide cooking for a family of 5 | > 60% | Negligible soot or carbon. Meets GACC Tier 4 requirements. Also meets WHO standards for carbon monoxide emissions. | 608 x 288 x 168 mm |

+1 (231) 535-2914
info@gastechno.com

Contact sales:
info@gastechno.com

© 2020 Gas Technologies LLC. All rights reserved.
Gas Technologies LLC PO Box 640 Walloon Lake, Michigan 49796-0640 USA