

IWA Tiers of Performance Report

| Cookstove | Manufacturer | Mimi Moto | | |
|----------------|--------------|---|--|--|
| | Model | Mimi Moto Stove | | |
| Testing Center | | Colorado State University Advanced Biomass Cookstoves Lab | | |
| Protocol | | WBT 4.2.3 \ CSU EPTP | | |
| Fuel Used | | Customer supplied wood pellets, Moisture Conten (Dry) 9.4% | | |
| Pot Used 5 | | 5 Liter - Stainless Steel | | |
| Test Dates | | 10/20/2015 - 12/04/2015 | | |

Please mark that these IWA reporting requirements have been met:

| V | These results were obtained in accordance with the IWA requirements (including gravimetric testing) |
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| | |

☐ This data and additional supporting data are shared publically through the Clean Cooking Catalog (http://catalog.cleancookstoves.org)

The testing organization does not have a financial stake in the stove being tested or an alternative stove.

| Signature of Testing Center Representative | 102 Mg | | |
|--|------------|--|--|
| Name of Testing Center Representative | John Mizia | | |

| | | Metric | Value | Unit | Sub-Tier |
|------------|-----------|---|-------|--------------------|----------|
| Efficiency | /Fuel Use | | | | |
| Tier | 4 | High power Thermal Efficiency | 46.8 | % | 4 |
| Hel | | Low power Specific Consumption | .014 | MJ/min/l | 4 |
| Emission | าร | | | | |
| | 4 | High power CO | .154 | g/MJ _d | 4 |
| Tier | | Low power CO | .007 | g/min/l | 4 |
| 1161 | | High power PM 2.5 | 13.94 | mg/MJ _d | 4 |
| | | Low power PM 2.5 | .11 | mg/min/l | 4 |
| Indoor e | missions | | | | |
| | 4 | High power Indoor emissions CO | .014 | g/min | 4 |
| Tier | | Low power Indoor emissions CO | .013 | g/min | 4 |
| IICI | | High power Indoor emissions PM 2.5 | 1.29 | mg/min | 4 |
| | | Low power Indoor emissions PM 2.5 | .48 | mg/min | 4 |
| Safety | | | | | |
| Tier | NA | Points from 10 weighted safety parameters | NA | points | |