Our Goal

Our goal was to develop a product that would automatically produce Idlis, a breakfast staple consumed by most of South India. Today, Idlis are produced by a conventional process that is time consuming, inefficient and wastes water and energy. We successfully designed and built a working prototype of a product named Quidli that is 4 times faster, consumes a quarter of the energy and one-fifth of water of the conventional process.

Building the perfect Idli machine wasn’t easy; we combined intuition and innovation to perfect the design to international standards. This countertop machine does its magic with less than 1 square foot footprint.

Major Subsystems

1. Batter Feed Arrangement
2. Tray Carriage System
3. Cooking Chamber
4. Thermal and Electronics Control Systems
5. Monocoque (Housing System)

Top 5 Engineering Challenges

<table>
<thead>
<tr>
<th>Process</th>
<th>Conventional</th>
<th>Quidli</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooking Time</td>
<td>20-25 mins</td>
<td>6.5 mins</td>
</tr>
<tr>
<td>Energy</td>
<td>400 Watt Hr</td>
<td>100 Watt Hr</td>
</tr>
<tr>
<td>Water</td>
<td>500 ml</td>
<td>100 ml</td>
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Drivetrain Design

1. Rack
2. Pinion

- Rack positioning was controlled by monitoring the states (on/off) of IR sensors
- A geared motor was used to start and stop the movement of the rack and pinion
- Two pinion design was used to increase the extension length of the drive mechanism for the defined length of the rack

Electronics Packaging

1. Heater
2. Control PCB Cover
3. Control PCB
4. Display PCB

- PCB (Control and Heater) placement was finalized after analyzing the mechanical assembly design
- PCBs and IR sensors covered to avoid heat & liquid spills due to condensation

Cooking Chamber Optimization

1. Cooking Chamber
2. Stainless Steel Separator
3. Steam Entry Path
4. Heater

- Volume around the tray (inside the cooking chamber) was optimized by conducting flow analysis
- A convection heat analysis was done on steam flow. This analysis led us to identify the steam entry point and minimize steam loss due to condensation
- To reduce the heat loss due to conduction, a stainless steel separator was used

Controlling the Batter Pour

1. Non Return Valve (NRV)
2. Cam
3. NRV Open/Close IR's
4. D.C. Motor

- NRV actuation controlled by a motor that operates cam & roller
- IR sensors monitor the stroke length of the NRV thereby controlling the NRV open/close
- Batter volume in the Jar controlled by opening an NRV for a defined time by sensing (using IR sensors) whether the cavities are filled