

Electric Pressure Cooker Selection Guide

Lead Author: Dr J Leary (jonkleary@gmail.com)

With input from: Dr S Batchelor, Dr N Scott, Prof E Brown, Prof M Leach

With support from many other colleagues, for which we are thankful.

V1.1 10th December 2018

This document is an outcome of a series of inter-related projects (see [Annex 1: Funders and implementers of this research to date](#)).



1 Introduction

This document aims to guide entrepreneurs looking to commercialise electric pressure cookers in targeted development interventions to select efficient, user friendly, affordable and robust models. It contains guidance on where to source electric pressure cookers and which design features to look for.

This document is an outcome of a series of inter-related projects (see [*Annex 1: Funders and implementers of this research to date*](#)). It is based upon the experience of researchers and users during the cooking diary studies, which have to date involved 80 households in Myanmar, Kenya, Tanzania and Zambia. This required purchasing over 50 electric pressure cookers at retail outlets across the four countries.

This is an open access document that will continue to evolve and the authors welcome feedback from readers on their experiences. Please share as widely as possible – reuse of the content is actively encouraged as long as appropriate reference is given.

2 Where to buy

Local retail outlets known to sell electric cooking appliances are a good place to start, notably large supermarkets in big shopping centres or smaller hardware stores that tend to be grouped together in the city centre. In Zambia, Myanmar and Tanzania, it was very easy to find a variety of models in such outlets, however in Kenya, selection was restricted to a few overpriced models in some big supermarkets or a limited supply of low quality models in small hardware stores.

Online retail outlets, such as Amazon.co.uk (UK) and Jumia.co.ke (Kenya) also stock electric pressure cookers. The former has a wide variety, whereas the latter has a very limited supply. In particular, the Bestek 6l 1000W electric pressure cooker¹ from Amazon.co.uk is recommended, as it embodies many of the desirable features described in the next section. Several units have been purchased and used in households and a very similar model (sold under the brand name Nikai) was also used extensively in the Tanzania study.

Alternatively, for larger volume distribution, electric pressure cookers can be sourced directly from the factory using channels such as AliBaba: <https://www.alibaba.com/showroom/electric-pressure-cooker.html>. *Annex 2: Alibaba quotes for Chinese EPC suppliers* shows a small selection of the 7,500

¹ https://www.amazon.co.uk/BESTEK-Mechanical-Electric-Pressure-Control/dp/B06VWY5G9F/ref=sr_1_4_sspa?s=kitchen&ie=UTF8&qid=1543995736&sr=1-4-spons&keywords=bestek+electric+pressure+cooker&psc=1

products currently listed as electric pressure cookers on Alibaba.com. With the exception of Tesga Power's DC EPC, all other EPCs purchased by the authors have been bought in country. As a result, we have no hands on experience with any of the models shown in the appendix and cannot verify the quality of the products, nor the experience of working with factories that produce them. They were merely selected to show a range of what is on offer (range of sizes, button type vs rotary dial type, cheap vs. expensive, etc.).

3 Key features

3.1 Electric pressure cookers and multicookers

An electric pressure cooker is often called a multicooker because it can perform multiple cooking operations: frying, boiling, steaming, pressure cooking and baking. However, other devices with multiple cooking functions that do not include pressure cooking are also called multicookers. If in doubt, look for the pressure release valve – if it doesn't have one it cannot pressure cook.

Electric pressure cooker (or multicooker)

Pressure
release
valve



2

Multicooker



3

² <https://bestelectricpressurecooker.co.uk/charles-jacobs-large-8-litre-7-in-1-pressure-cooker/>

³ <https://www.jumia.co.ke/st-mc9194d-multi-cooker-maroon-saturn-mpg10571.html>

3.2 Price

Retail prices range from 50 to several hundred USD, however around 70 USD seems to be the sweet spot for a reasonable quality 5-6 litre model with basic functionality. At the lower end, it is often possible to find older models from small shops with limited supplies. At the higher end, better quality models with additional functionality (e.g. yoghurt making, slow cooking), but often a confusing amount of buttons that require reviewing a lengthy user manual.

Factory gate prices on Alibaba.com seem to start at around 15 USD, however at the time of writing, only models purchased through retail outlets have been tested.

3.3 Energy efficiency

No comprehensive tests have yet been conducted to evaluate the energy-efficiency of different models of electric pressure cooker, however insulated lids have been identified as a key energy saving feature. From initial tests, insulating the lid can reduce energy consumption by up to half, with more impact on longer cooking dishes. Whilst virtually all models will insulate the sides and bottom of the pot, many do not insulate the lid.

Uninsulated lid

Insulated lid



4

In terms of power rating, AC electric pressure cookers tend to range from 700W to 1,200W, with the capacity of the pot usually the key determinant in power rating. Lower power models may be more desirable for mini-grids, where peak loading may be an issue, but higher power models are likely to be slightly more energy-efficient, as they will cook faster, so there is less time for the heat to escape from the pot. Frying is possible, even with just a few hundred watts, so lower power models are not constrained in the range of cooking functions they can perform

3.4 Usability

3.4.1 Rotary- vs. Button-type

Electric pressure cookers can be classified by their user interface and control system into 'button-type'/'electronic pressure cookers' or 'rotary-type'/'mechanical pressure cookers'. Fundamentally, they are both 'electric pressure cookers', as they contain a resistive heating element and a pressurising chamber.

Models with a rotary timer switch are easier for new users to understand how to operate. The rotary dial is simply a timer switch, meaning that to cook, the user simply selects how long they want to cook for by turning the dial to the appropriate number of minutes.

4

https://www.amazon.co.uk/BESTEK-Mechanical-Electric-Pressure-Control/dp/B06VWY5G9F/ref=sr_1_20?s=kitchen&ie=UTF8&qid=1543995128&sr=1-20&keywords=bestek

5

Research@gamos.org | PV-ecook.org

This protocol is an outcome of a number of projects. See [Annex 1: Funders and implementers of this research to date](#)

‘Button-type’ or ‘electronic pressure cooker’



‘Rotary-type’ or ‘mechanical pressure cooker’



In contrast, models with a button interface are generally much more difficult for new users. The buttons on each model are laid out differently and usually require the user to read the manual to find out what they do. Many of the buttons are designed to cook specific foods, however these are often not the foods that local people want to cook (e.g. a Zambian is unlikely to have any idea what congee is, making this button useless). Fundamentally though, most of the buttons simply set the time in different ways, but working this out can be challenging, especially for users with low levels of formal education who have never cooked with electricity before.

‘Button-type’ models also seem more prone to failure. Faulty circuitry can lead to a barrage of error messages preventing cooking from taking place and forcing the user to read the manual to find out what might be wrong. If they are lucky, they may be able to correct the problem, if not, they will have to use another appliance until the error message goes away. The only failures to date with ‘rotary-type’ models have been a cracked rotary control knob, which is easily fixed with superglue.

One key advantage of ‘button-type’ models is that their timers only start counting down when they reach temperature/pressure. Although this can initially be confusing for some users, it means that regardless of the quantity of food they are cooking, they will always set the timer for the same amount of time. In contrast, the timers on the ‘rotary-type’ generally start to count down straight away. As a result, larger quantities of food will take longer to get to temperature/pressure and therefore the timer must be set for

a larger amount of time. This also means that recommendations for cooking times for local foods are in general not transferrable between ‘button-type’ and ‘rotary-type’ devices.

If there is a power cut, ‘rotary-type’ models will continue cooking when the power comes back on, but if the power cut is longer than 10-15 minutes, the timer will need to be increased, as it is mechanical so it keeps ticking even if there is no power. The ‘button-type’ will need to be completely by the user when the power comes back as it will have forgotten everything. It should be noted as long as the power goes off after it has pressurised, any electric pressure cooker will keep cooking during a power cut, as they are all insulated on the sides, so the contents will likely remain above 100°C for over half an hour, especially if it is a model with an insulated lid.

3.4.2 Extra pot

Some models come with an extra pot, which is especially useful as you can only use the pots supplied with the electric pressure cooker. Some households prefer to heat water in a separate pot to prevent the taste of food getting into the water and many will find it convenient to be able to cook a dish in the electric pressure cooker, put it aside and then cook another without having to scoop out the contents and wash the pot.

3.4.3 Capacity

Capacities usually range from 2.5 to 6 litres, although it is possible to find larger models, targeted at institutional users or restaurants. 2.5 litres is big enough for a small household of 2-4 people, but 5 or 6 is better for bigger households of 6 or more, or those that regularly cook batches of ‘heavy foods’ like beans.

3.5 Durability

3.5.1 Pots

Pots are generally made of non-stick coated aluminium, however stainless steel is a more durable option. Non-stick coatings are very effective when brand new, especially for very sticky foods like ugali (maize meal) and matoke (bananas). Not only do they prevent food wastage by stopping food sticking to the bottom and burning, but they also make the pots much easier to clean. However, as soon as the non-stick coating gets scratched, it will start to deteriorate. This means that only wooden or plastic utensils can be used to stir/serve food and only sponges/cloths can be used to clean the pots. Many poorer households or house helps will be accustomed to using metal utensils and cleaning pots with steel wool. In contrast, stainless steel pots are almost as ‘unsticky’ as non-stick coated pots, but are not harmed by metal utensils or steel wool.

Stainless steel pot



5

Non-stick pot



6

⁵ https://www.amazon.co.uk/Instant-Pot-Electric-Pressure-Stainless/dp/B00OP26T4K/ref=lp_3538346031_1_5?s=kitchen-appliances&ie=UTF8&qid=1543995080&sr=1-5

⁶ <https://www.amazon.co.uk/Royal-Catering-Multi-Cooker-Automatic-Non-Stick/dp/B07GFGJRTQ>

3.5.2 Housing

It is difficult to judge the durability of the housing without seeing the model in person, so obtaining a sample is important. It should be stable (for dishes that require vigorous stirring, like ugali) and rigid to prevent denting/cracking during use or cleaning. Some models feel obviously flimsy, whilst others feel much stronger.

3.6 AC or DC

At the time of writing, we are aware of only one supplier offering DC electric pressure cookers, although it is likely that many more will become available in the near future.

https://www.alibaba.com/product-detail/12v-dc-electric-pressure-cooker-2_60759854009.html?spm=a2700.9099375.35.9.bdb0cb6cKojQQo



7

⁷ https://www.alibaba.com/product-detail/12v-dc-electric-pressure-cooker-2_60759854009.html?spm=a2700.9099375.35.9.bdb0cb6cKojQQo

Annex 1: Funders and implementers of this research to date

The concepts, data and key learning points presented here result from a series of inter-related projects:

- [Gamos Ltd.](#)'s early conceptual work on eCook (Batchelor 2013).
 - The key **CONCEPT NOTE** can be found here.
- Initial technical, economic and behavioural feasibility studies on eCook commissioned by [DfID \(UK Aid\)](#) through the [CEIL-PEAKS Evidence on Demand](#) service and implemented by [Gamos Ltd.](#), [Loughborough University](#) and [University of Surrey](#).
 - The key **FINAL REPORTS** can be found here.
- Conceptual development, stakeholder engagement & prototyping in Kenya & Bangladesh during the "[Low cost energy-efficient products for the bottom of the pyramid](#)" project from the [USES](#) programme funded by [DfID \(UK Aid\)](#), [EPSRC](#) & DECC (now part of [BEIS](#)) & implemented by [University of Sussex](#), [Gamos Ltd.](#), [ACTS \(Kenya\)](#), [ITT](#) & [UIU \(Bangladesh\)](#).
 - The key **PRELIMINARY RESULTS** (Q4 2018) can be found here.
- A series of global & local market assessments in Myanmar, Zambia and Tanzania under the "[eCook - a transformational household solar battery-electric cooker for poverty alleviation](#)" project funded by [DfID \(UK Aid\)](#) & [Gamos Ltd.](#) through [Innovate UK's Energy Catalyst](#) Round 4, implemented by [Loughborough University](#), [University of Surrey](#), [Gamos Ltd.](#), [REAM \(Myanmar\)](#), [CEEEZ \(Zambia\)](#) & [TaTEDO \(Tanzania\)](#).
 - The key **PRELIMINARY RESULTS** (Q4 2018) can be found here.
- At time of publication (Q4 2018), a new [DfID \(UK Aid\)](#) funded research programme '[Modern Energy Cooking Services](#)' (MECS) lead by [Prof. Ed Brown](#) at [Loughborough University](#) is just beginning and will take forward these ideas & collaborations.



This material has been funded by UK aid from the UK government; however the views expressed do not necessarily reflect the UK government's official policies

Annex 2: Alibaba quotes for Chinese EPC suppliers

These quotes were obtained on the 8th March 2019 using the search string “electric pressure cooker” on Alibaba.com.

	 50+ 6 <24h	 100+ 4 >72h	 1,000+ 40+ >72h	 100+ 10+ <24h
Product Features				
Min.Order Quantity	1000 Pieces	10 Pieces	1000 Pieces	2000 Pieces
FOB Price	US \$ 25.0-26.0/Pieces	US \$ 100-300/Piece	US \$ 16.5-22/Piece	US \$ 20.4-23.4/Piece
Port	SHUNDE PORT	zhongshan	Zhongshan	Zhanjiang, China
Quick Details fold ^				
Certification	CB,CE,EMC,LFGB,RoHS	CB,CE,CSA,EMC,EMF,GS,LFGB,RoHS,SASO,UL,UR	CB,CE,EMC,GS,LFGB,RoHS,ETL	CB,CE,CSA,EMC,EMF,GS,LFGB,RoHS,SASO,UL,UR
Function	Cooking Time Presetting,LED Display,Overheat Protection,Pressure Release Device	Cooking Time Presetting,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device,industrial pressure cooker	Cooking Time Presetting,LED Display,Non- Stick Coating Inner Pot,Overheat Protection,Pressure Release Device	Cooking Time Presetting,LED Display,Non- Stick Coating Inner Pot,Overheat Protection,Pressure Release Device
Outer Pot Material	Stainless Steel	Stainless Steel	Stainless Steel	metal
Material of Inner Pot	Non-Stick Coating	Aluminum	Stainless Steel	Aluminum
Type	electric pressure cooker			
Color	Silver			
Supplier Features				
Company Name	✓ Foshan Dam Electric Appliance Co., Ltd.	✓ Zhongshan Hanhong Electrical Appliance Co., Ltd.	✓ Zhongshan Axea Appliance Co., Ltd.	✓ Zhanjiang Bai Shi Jia Electrical Appliances Co., Ltd.
Business Type	-	Manufacturer	Manufacturer	Manufacturer Trading Company
Payment Terms	L/C T/T	L/C D/A D/P T/T Western Union	L/C T/T	L/C D/A D/P T/T Western Union MoneyGram
Year Established	2017	2015	2008	2001
Supplier Location	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)
Main Products	-	induction cooker electric kettle rechargeable fan samovar outdoor gas oven	electric pressure cooker electric kettle induction cooker rice cooker	(Rice Cooker Slow Cooker electric pressure cooker
Total Annual Sales Volume	-	-	US\$5 Million - US\$10 Million	US\$5 Million - US\$10 Million
Number of Employees	-	51 - 100 People	301 - 500 People	101 - 200 P



Online Performance				
No. of years with Alibaba.com	2	4	6	13
Response Rate			25.0%	
Transaction History	-	5Transactions for US \$73034.43 in 6 month	-	-
Supplier Types	👑 Gold Supplier 🔍 Onsite Checked	👑 Gold Supplier 🔍 Onsite Checked	👑 Gold Supplier 🔍 Onsite Checked	👑 Gold Supplier 🔍 Onsite Checked
Trade Capability				
Main Customers	-	-	-	-
Year start exporting	-	-	-	2001
Export Markets	-	-	North America Domestic Market South America Southeast Asia Mid East	North America Western Europe Oceania Southeast Asia South America
Production Capability				
No. of Production Lines	-	-	4	3
Factory Size	-	-	10,000-30,000 square meters	10,000-30,000 square meters
Contract Manufacturing	-	-	OEM Service Offered Design Service Offered	OEM Service Offered Design Service Offered Buyer Label Offered
Chat with Supplier	🗨️	🗨️	🗨️	🗨️
Select to contact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Select All	<input type="button" value="Contact Supplier"/>			

	 60+ 6 <24h 5	 500+ 20+ 48h-72h 6	 200+ 20+ <24h 7	 0 0 <24h 8
Product Features				
Min.Order Quantity	500 Sets	500 Pieces	500 Pieces	500 Pieces
FOB Price	US \$ 20-25/Set	US \$ 15-18/Piece	US \$ 29-49/Piece	US \$ 35-45/Piece
Port	qingdao/ningbo	ZhanJiang	Shunde, Foshan	Nansha,Guangzhou
Quick Details fold ^				
Certification	CE,Other	CB,CE,EMC,GS,LFGB,RoHS	CB,CE,EMC,EMF,LFGB	
Function	Overheat Protection,Other	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device,RICE , NOODLE, CURRY, EGGS, SOUPS	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device
Outer Pot Material	Other	Stainless Steel	Stainless Steel	Stainless Steel
Material of Inner Pot	Other	Stainless Steel	Aluminum	Aluminum
Type	Cheap Price Hot Sale Cookware Wholesale Electric Pressure Pot			
Color			customized as required	
Supplier Features				
Company Name	✓ Zhengzhou Hongle Machinery & Equipment Co., Ltd.	✓ Shanghai MG Industrial Co., Ltd.	✓ Foshan Shunde Walon Electric Appliance Co., Ltd.	✓ Zhongshan Laibao Electric Appliance Co., Ltd.
Business Type	Manufacturer Trading Company	Manufacturer Trading Company	Manufacturer	Manufacturer
Payment Terms	L/C T/T Western Union MoneyGram	L/C T/T	L/C T/T Western Union	L/C T/T Western Union
Year Established	2011	2014	2016	2013
Supplier Location	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)
Main Products	<ul style="list-style-type: none"> ✓ Fruit and Vegetables Production Line ✓ Chicken Feet Production Line ✓ Packing Machine Production Line ✓ Nut Processing Line ✓ Frying Production Line 	<ul style="list-style-type: none"> ✓ Electric Kettles ✓ Rice Cooker ✓ Electric Pressure Cookers 	<ul style="list-style-type: none"> Electric pressure cooker rice cooker pressure cooker multi cooker 	<ul style="list-style-type: none"> Electric Pressure cooker
Total Annual Sales Volume	✓ US\$10 Million - US\$50 Million	✓ US\$5 Million - US\$10 Million	Above US\$100 Million	-



Number of Employees	✓ 11 - 50 People	✓ 101 - 200 People	Above 1000 People	-
Online Performance				
No. of years with Alibaba.com	9	5	2	1
Response Rate	67.3%	67.3%		
Transaction History	51 Transactions for US \$132405.38 in 6 month	25 Transactions for US \$449785.74 in 6 month	-	-
Supplier Types	<ul style="list-style-type: none"> 🏆 Gold Supplier 🏠 Onsite Checked 📋 Assessed Supplier 💰 Trade Assurance 	<ul style="list-style-type: none"> 🏆 Gold Supplier 🏠 Onsite Checked 📋 Assessed Supplier 💰 Trade Assurance 	<ul style="list-style-type: none"> 🏆 Gold Supplier 🏠 Onsite Checked 	<ul style="list-style-type: none"> 🏆 Gold Supplier 🏠 Onsite Checked 💰 Trade Assurance
Trade Capability				
Main Customers	-	SCARLLET	-	-
Year start exporting	2011	2011	2002	-
Export Markets	<ul style="list-style-type: none"> ✓ Central America ✓ Africa ✓ Southern Europe ✓ Domestic Market ✓ South America 	<ul style="list-style-type: none"> ✓ Eastern Europe ✓ Eastern Asia ✓ Western Europe ✓ Northern Europe ✓ North America 	<ul style="list-style-type: none"> North America South America Southeast Asia Africa Mid East 	<ul style="list-style-type: none"> Mid East Domestic Market Eastern Europe Western Europe Southeast Asia
Production Capability				
No. of Production Lines	5	8	5	2
Factory Size	1,000-3,000 square meters	✓ 10,000-30,000 square meters	Above 100,000 square meters	3,000-5,000 square meters
Contract Manufacturing	OEM Service Offered Design Service Offered Buyer Label Offered	OEM Service Offered Design Service Offered Buyer Label Offered	OEM Service Offered Design Service Offered Buyer Label Offered	OEM Service Offered Design Service Offered
Chat with Supplier	🗨️	🗨️	🗨️	🗨️
Select to contact	✓	✓	✓	✓
<input checked="" type="checkbox"/> Select All	<input type="button" value="✉ Contact Supplier"/>			

	 50+ 6 <24h	 100+ 10 >72h	 40+ 5 >72h	 10+ 2 48h-72h
Product Features				
Min.Order Quantity	1000 Pieces	1 Piece	1000 Pieces	1000 Pieces
FOB Price	US \$ 35.0-36.0/Pieces	US \$ /Piece	US \$ 5-20/Piece	US \$ 25-29/Piece
Port	SHUNDE PORT	SHUNDE	Zhanjiang,China	Shenzhen
Quick Details fold ^				
Certification	CB,CE,EMC,GS,LFGB,RoHS	CB,CE,GS	CB,CE,LFGB,RoHS	CB,CE,EMC,GS,LFGB,RoHS
Function	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device,Easy release inside pressure	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device	Cooking Time Presetting,LED Display,Pressure Release Device	Cooking Time Presetting,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device
Outer Pot Material	Plastic	Stainless Steel	Stainless Steel	Stainless Steel
Material of Inner Pot	Non-stick coating	Aluminum	Coated alloy aluminum	Stainless Steel
Type	Power Pressure Cooker			
Color				Requested
Supplier Features				
Company Name	✓ Foshan Dam Electric Appliance Co., Ltd.	✓ Foshan Shunde Xiongcai Electrical Appliance Co., Ltd.	✓ Zhanjiang Qitai Industry & Trading Co., Ltd.	✓ X.J. Group Limited
Business Type	-	Manufacturer	Trading Company	Manufacturer Trading Company
Payment Terms	L/C T/T	L/C D/A D/P T/T Western Union MoneyGram	L/C T/T	L/C T/T
Year Established	2017	2003	1997	2002
Supplier Location	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)
Main Products	-	Multi Cooker Electric Pressure Cooker Multi Function Cooker Induction Cooker	Fly glue trap Mouse&Rat glue snare Rice cooker Electric kettle slippers	✓ Blender ✓ Deep Fryer ✓ Humidifier ✓ Juicer
Total Annual Sales Volume	-	US\$10 Million - US\$50 Million	US\$5 Million - US\$10 Million	✓ US\$50 Million - US\$100 Million
Number of Employees	-	101 - 200 People	51 - 100 People	✓ Above 1000 People



Online Performance				
No. of years with Alibaba.com	2	8	3	9
Response Rate				28.6%
Transaction History	-	-	-	-
Supplier Types	Gold Supplier Onsite Checked	Gold Supplier Onsite Checked	Gold Supplier Onsite Checked	Gold Supplier Onsite Checked Assessed Supplier
Trade Capability				
Main Customers	-	ELITE VISAGE SDN.BHD.	-	-
Year start exporting	-	2003	1997	-
Export Markets	-	Domestic Market Southeast Asia Eastern Europe South Asia Western Europe	Southeast Asia Domestic Market South Asia Mid East Southern Europe	North America Western Europe Southern Europe South America Mid East
Production Capability				
No. of Production Lines	-	9	-	Above 10
Factory Size	-	1,000-3,000 square meters	-	10,000-30,000 square meters
Contract Manufacturing	-	OEM Service Offered Buyer Label Offered	-	OEM Service Offered Design Service Offered
Chat with Supplier				
Select to contact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Select All				

	 500+ 30+ <24h 13	 100+ 10 <24h 14	 60+ 6 <24h 15	 500+ 10+ 48h-72h 16
Product Features				
Min.Order Quantity	1000 Pieces	500 Sets	500 Sets	660 Pieces
FOB Price	US \$ 20-25/Piece	US \$ 16-18/Set	US \$ 25-35/Set	US \$ 25-30/Piece
Port	Zhongshan	Xiaolan port	qingdao/ningbo	Shunde
Quick Details fold ^				
Certification	CE,EMC,CCC, LVD	CB,CE,EMC,RoHS	CE,Other	CB
Function	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device,Black and white design-intelligent electric pressure cooker	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device	Overheat Protection,Other	Cooking Time Presetting
Outer Pot Material	Stainless Steel	Stainless Steel	Other	Stainless Steel
Material of Inner Pot	Stainless Steel	Aluminum	Other	Aluminum
Type		Power Pressure Cooker	Multifunction Household Electrical Pressure Cooker	
Color		Requested		SS color / red
Supplier Features				
Company Name	✓ Zhongshan Enjoy Life Home Appliance Co., Ltd.	✓ Zhongshan Boya Electric Appliance Co., Ltd.	✓ Zhengzhou Hongle Machinery & Equipment Co., Ltd.	✓ Guangdong Shunde Ouning Technology Electrical Appliance Co., Ltd.
Business Type	Manufacturer	Manufacturer Trading Company	Manufacturer Trading Company	Manufacturer
Payment Terms	L/C T/T	L/C T/T Western Union	L/C T/T Western Union MoneyGram	L/C T/T
Year Established	2009	2016	2011	2014
Supplier Location	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)
Main Products	Pressure Cooker Water Bottle Induction Cooker	Blender Electric pressure cooker Infrad cooker Juicer Food processor	✓ Fruit and Vegetables Production Line ✓ Chicken Feet Production Line ✓ Packing Machine Production Line ✓ Nut Processing Line ✓ Frying Production Line	Electric pressure cooker Air fryer Electric steamer Electric grill Electric hot pot
Total Annual Sales Volume	US\$10 Million - US\$50	US\$5 Million - US\$10	✓ US\$10 Million - US\$50	- 



	Million	Million	Million	
Number of Employees	51 - 100 People	101 - 200 People	✓ 11 - 50 People	501 - 1000 People
Online Performance				
No. of years with Alibaba.com	7	2	9	1
Response Rate	66.7%		67.3%	
Transaction History	2 Transactions for US \$178.1 in 6 month	-	51 Transactions for US \$132405.38 in 6 month	-
Supplier Types	Gold Supplier Onsite Checked Trade Assurance	Gold Supplier Onsite Checked Trade Assurance	Gold Supplier Onsite Checked Assessed Supplier Trade Assurance	Gold Supplier Onsite Checked Trade Assurance
Trade Capability				
Main Customers	-	-	-	-
Year start exporting	-	2016	2011	2006
Export Markets	Eastern Asia South America South Asia Southeast Asia Mid East	Domestic Market Southeast Asia South Asia South America Eastern Europe	Central America Africa Southern Europe Domestic Market South America	-
Production Capability				
No. of Production Lines	3	5	5	8
Factory Size	1,000-3,000 square meters	3,000-5,000 square meters	1,000-3,000 square meters	10,000-30,000 square meters
Contract Manufacturing	OEM Service Offered	OEM Service Offered Design Service Offered Buyer Label Offered	OEM Service Offered Design Service Offered Buyer Label Offered	OEM Service Offered
Chat with Supplier				
Select to contact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Select All	<input type="button" value="Contact Supplier"/>			

	 60+ 3 <24h	 10+ 1 24h-48h	 200+ 20+ <24h	 1,000+ 80+ <24h
Product Features				
Min.Order Quantity	1500 Pieces	1400 Pieces	6 Pieces	756 Pieces
FOB Price	US \$ 27.0-28.0/Piece	US \$ 24.9/Piece	US \$ 20-35/Piece	US \$ 24.8/Piece
Port		ZHONGSHAN	Guangzhou	
Quick Details fold ^				
Certification	CE,EMC,LFGB	CB,GS,LFGB,UR	CE	CB,CE,EMC,LFGB,RoHS
Function		Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device	Cooking Time Presetting,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device	Cooking Time Presetting,LED Display,Non-Stick Coating Inner Pot,Overheat Protection,Pressure Release Device
Outer Pot Material		Stainless Steel	Stainless Steel	Stainless Steel
Material of Inner Pot		Aluminum	Aluminum	Aluminum
Type	Extractor / Masticator	Automatic Electric Pressure Cooker	2.8L/5L	
Color				Silver+Black
Supplier Features				
Company Name	✓ Ningbo Well International Co., Ltd.	✓ Shenzhen Meishengfa Trade Co., Ltd.	✓ Guangzhou Tesga Power Co., Ltd.	✓ Zhongshan Meiman Life Electrical Co., Ltd.
Business Type	Trading Company	Trading Company	Manufacturer Trading Company	Manufacturer
Payment Terms		L/C T/T Western Union MoneyGram	L/C T/T Western Union MoneyGram	
Year Established	2006	2009	2017	2008
Supplier Location	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)	✓ China (Mainland)
Main Products	Coffee Maker Water Kettle Sandwich Maker Blender Hand Blender	Electric Kettle cookware set fry pan stock pot tea maker	solar battery ups battery solar system battery cabinet 12v home appliances	Pressure cooker Multi-function cooker food dryer Water kettle air fryer
Total Annual Sales Volume	US\$2.5 Million - US\$5 Million	US\$10 Million - US\$50 Million	Below US\$1 Million	US\$1 Million - US\$2.5 Million
Number of Employees	11 - 50 People	11 - 50 People	51 - 100 People	51 - 100 People
Online Performance				



No. of years with Alibaba.com	16	6	2	6
Response Rate	69.8%	47.7%	75.0%	
Transaction History	3Transactions for US \$114750.0 in 6 month	-	23Transactions for US \$47901.9 in 6 month	4Transactions for US \$285.3 in 6 month
Supplier Types	Gold Supplier Onsite Checked Trade Assurance	Gold Supplier Onsite Checked	Gold Supplier Onsite Checked Trade Assurance	Gold Supplier Onsite Checked Trade Assurance
Trade Capability				
Main Customers	-	-	Marinafy	-
Year start exporting	-	2009	2007	2005
Export Markets	North America South America Western Europe Southeast Asia Eastern Europe	Africa South America North America Mid East Eastern Europe	Africa Domestic Market Eastern Asia Northern Europe Mid East	Eastern Europe North America Southeast Asia South America Western Europe
Production Capability				
No. of Production Lines	-	-	2	2
Factory Size	-	-	3,000-5,000 square meters	5,000-10,000 square meters
Contract Manufacturing	-	-	OEM Service Offered Design Service Offered Buyer Label Offered	OEM Service Offered Design Service Offered Buyer Label Offered
Chat with Supplier				
Select to contact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> Select All				