

Research Article

# 3-in-1 Washing Machine

Norshamsiah Ibrahim<sup>1\*</sup>, Ummi Ummairah Mohd Johari<sup>2</sup>, Nur Amierah Syafiqah Rozaili<sup>3</sup>, Nur Izzati Jamili<sup>4</sup>, & Nurul Nazzratul Nazzrah Norhisham<sup>5</sup>

<sup>1</sup> Universiti Teknologi MARA Cawangan Kelantan; norshamsiah@uitm.edu.my;  0009-0000-1216-9661

<sup>2</sup> Universiti Teknologi MARA Cawangan Kelantan; ummiummai02@gmail.com;

<sup>3</sup> Universiti Teknologi MARA Cawangan Kelantan; mierahsyfah@gmail.com;

<sup>4</sup> Universiti Teknologi MARA Cawangan Kelantan; izzatijamili48@gmail.com;

<sup>5</sup> Universiti Teknologi MARA Cawangan Kelantan; nazzrah56@gmail.com;

\* Correspondence: norshamsiah@uitm.edu.my; +601161791966.

**Abstract:** The difficulty is in addressing Malaysia's lack of comprehensive, timesaving washing solutions for working professionals and families. Even while traditional washing machines are good at cleaning, they take more time to fold and dry clothes. For those with busy schedules who find it difficult to keep their living space neatly orderly, this procedure becomes more difficult. The problem is that modern laundry technologies are disconnected; washing, drying, and folding are often done by hand or with different equipment. In addition to wasting important time, this results in inefficient use of space, particularly in small urban homes. The opportunity exists to develop a laundry solution that combines folding, drying, and washing functions into a single machine. This innovation may improve the user experience, save time, and minimize effort by simplifying the procedure. To meet the demands of a tech-savvy and convenience-focused market, the design may also include clever features like energy efficiency, space-saving processes, and user-friendly controls. In addition to making consumers' everyday life better, this solution would establish a new benchmark for laundry equipment in modern homes

**Keywords:** Washing machines, modern laundry technologies, save time, space-saving process, user-friendly controls.



**Copyright:** © 2025 by the authors. Submitted for open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

---

## 1. Introduction

Laundry is a difficult activity that many individuals find challenging to incorporate into their busy lives. Automating and optimizing these operations, using washers, dryers, and folding machines, provides a means of saving significant time and reduce stress. Modern lifestyles require solutions that both simplify everyday tasks and enhance overall well-being. Tasks associated with laundry, like washing, drying, and folding clothes, sometimes appear boring and burdensome, particularly for individuals balancing professional and personal responsibility. Investigating this topic allows us to discover methods to enhance efficiency, reduce the stress, and increase the enjoyment of these duties through innovative technology and superior design.

The issue is particularly relevant in modern times, as technical innovations in home appliances such as smart washing machines and energy-efficient dryers are increasingly standard. A growing number of individuals are concerned about sustainability, hence, analysing features such as water conservation and energy efficiency in cleaning appliances is both relevant and significant.

The choice to concentrate on this issue arises from its widespread significance, capacity for substantial enhancements, and the possibility of developing practical, user-centric solutions that tackle real challenges in individuals' lives. By addressing these difficulties, we want to improve convenience, reduce time, and promote a more balanced and stress-free living.

## **2. Project Outcomes**

The washing machine 3-in-1 project aims to revolutionize laundry by merging three essential tasks, washing, drying, and folding into a single, smart washing machine. This innovative product is intended to suit the demands of busy individuals, families, and those who live in limited space by being convenient, time-saving, and simple to use. The project's major aims are to improve users' everyday lives by simplifying and organizing laundry duties, making them simpler to do, conserving space, and making people happy with the overall laundry experience. A washing machine, often called a washer, is a device used for cleaning dirty clothes. The clothes are put into a barrel. The barrel is filled with water and then spun rapidly using a motor, which helps the water to clean the dirt from the clothes (to, 2006). Another significant advantage of using this machine to wash clothing is that it is an easy-to-use household device. Simply put soiled clothing in the washing machine, add detergent, and select the correct settings. Then, push the button and let the washing machine do its job, totally cleaning your clothes and saving time (Buy Best Home and Kitchen Appliances, 2023)

Users may save a lot of time and effort with the washing machine 3-in-1 since it performs all three functions in one machine. This convenience is ideal for those who are always on the go, such as parents and employees who need to do their daily responsibilities quickly. Users may save time on tasks by automating the procedure. This allows them to focus on other more critical tasks. The idea is to make laundry simpler and quicker by streamlining the whole process. This will enhance the daily production.

Furthermore, the 3 in 1 washing machine simplifies laundry routines by combining three critical tasks, washing, drying, and folding into a single machine that requires little to no human intervention. People may load their clothing into the machine, switch it on, and let it to perform its work without doing anything else. This technology makes it easy for consumers to keep track of their clothing since they no longer have to sort, fold, or manage the process manually. The idea is to simplify the whole cleaning process, allowing those who want to operate their houses effectively and without having to do everything by hand to save time.

Next, folding clothing is one of the most difficult aspects of washing laundry, so adding an automated folding gadget makes things easier. The washing machine takes over this task, making it simpler on the body. This is particularly useful for elderly persons, parents, and busy professionals who may struggle with these activities due to a lack of time or the necessary equipment. The primary purpose is to relieve them of the burden of hard labor and concern. This will make household chores like cleaning simpler to complete and less detrimental to people's health.

One of the most advantageous aspects of the washing machine 3 in 1 is that it takes up less space since it only requires one tiny area to perform all three functions. This not only saves space in compact houses and other living arrangements, but it also reduces the amount of time spent doing laundry. The invention simplifies cleaning and better utilizes limited space by eliminating the need for several equipment. The idea is to provide an all-in-one solution for those who live in tiny houses or desire a more organized, functional space.

The washing machine 3 in 1's combination of simplicity of use, quickness, and high-tech capabilities increases the likelihood of customer satisfaction. When individuals learn how simple it is to get their laundry done by a machine, they are likely to be more satisfied with the procedure. This increased degree of enjoyment will encourage more individuals to use the items. The objective is to provide people with positive experiences that make them loyal to the company. This will allow the product to stand out in a crowded market.

The washing machine 3 in 1 is an innovative product that has the potential to disrupt the market for traditional washing machines. People seeking more innovative and time-saving technologies may be interested in this product, which combines multiple routine cleaning duties into a single item. In the market, this might give them a significant advantage over simpler washing machines that lack automation and convenience of use. The 3 in 1 washing machine is designed to be the greatest product in its category, allowing it to reach a demographic that values innovation and speed.

### **3. Project Challenges**

Making a 3-in-1 washing machine reduces the effort required. The main challenge lies in the technical difficulty of combining three tasks into one machine. There are distinct needs for cleaning, drying, and folding. For example, folding clothes uses exact mechanical movements and sensors that are very different from washing and drying clothes. Putting these systems together and ensuring their optimal performance requires advanced engineering and extensive testing, a process that can be time-consuming and fraught with issues.

Keeping track of costs is another main problem. It costs a lot of money to research, design, and produce a machine this complex. Even though they offer a lot of options, most of them are based on intermediate goods, which makes it challenging to track how prices affect the economy as a whole (Flaen et al., 2020). These costs may raise the price, making it unaffordable for many families. Finding a balance between high-tech and low-cost means coming up with creative ways to save money on materials and production. However, reducing costs could potentially lead to issues with reliability. Finding the best mix between price and quality is hard, but you need to do it to be successful in the market.

Last but not least, pushing and working together on this innovation has its challenges. Customers need clear and interesting marketing to understand the value of a 3-in-1 machine, especially since some people might not believe it works as well as regular machines. Also, it's important for designers, engineers, and marketers to work together, but misunderstandings or different goals can slow things down. Making sure that everyone is working toward the same goal and taking care of customer issues is very important for getting past these problems. Their goal is to carefully identify deployment and operation issues so more people can use machine learning applications (Baier et al., n.d.)

#### 4. Project Success Indicators

##### *Market Responsiveness to Innovation*

It was clear from the interviews that people like high-tech gadgets that can do more than one thing, like washing machines that can wash, dry, and fold clothes. During talks with a wide range of people, features like self-cleaning, noise reduction, and eco-mode were highly valued. This shows that people want new technologies. This proves that if the product combines advanced technology well, it can meet the wants of the market for ease of use, efficiency, and caring for the environment.

##### *Takes care of specific customer complaints*

People who were interviewed, ranging from environmentally conscious buyers to busy professionals, said that problems they faced included not having enough time or room and having to deal with suppliers who were limited in their options. The 3-in-1 washing machine directly handles these problems by having a small size, cycles that use less energy, and automation to save time. The fact that the product can solve problems that people are having is a strong sign that it might be successful.

##### *User Satisfaction through Simplification.*

Another important sign is that the idea might make people happier by making their laundry jobs easier. For example, seniors and busy professionals can save time and avoid strain on their bodies by automating boring chores like folding clothes. Simplifying the whole cleaning process not only makes it easier, but it also appeals to a wide range of people, which shows that the product can be well received by users and the market.

## 5. Findings

### 5.1 Concept Visualization

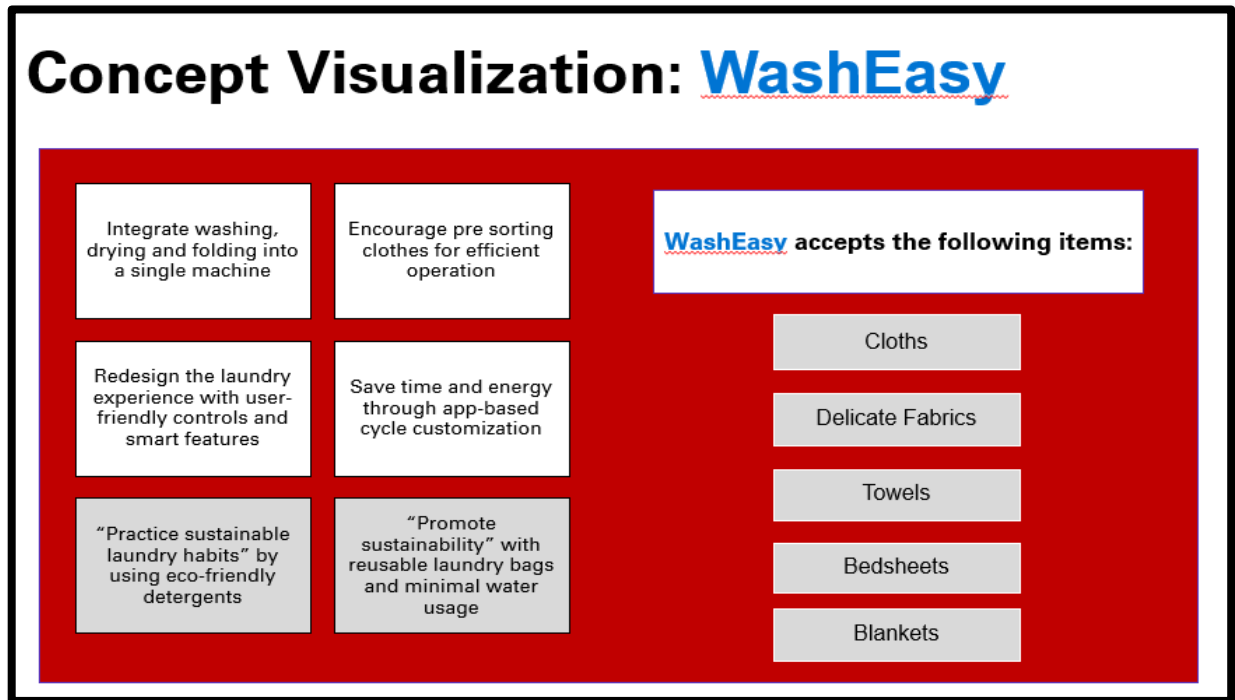


Figure 1: Concept Visualization of WashEasy

## 5.2 User Scenario

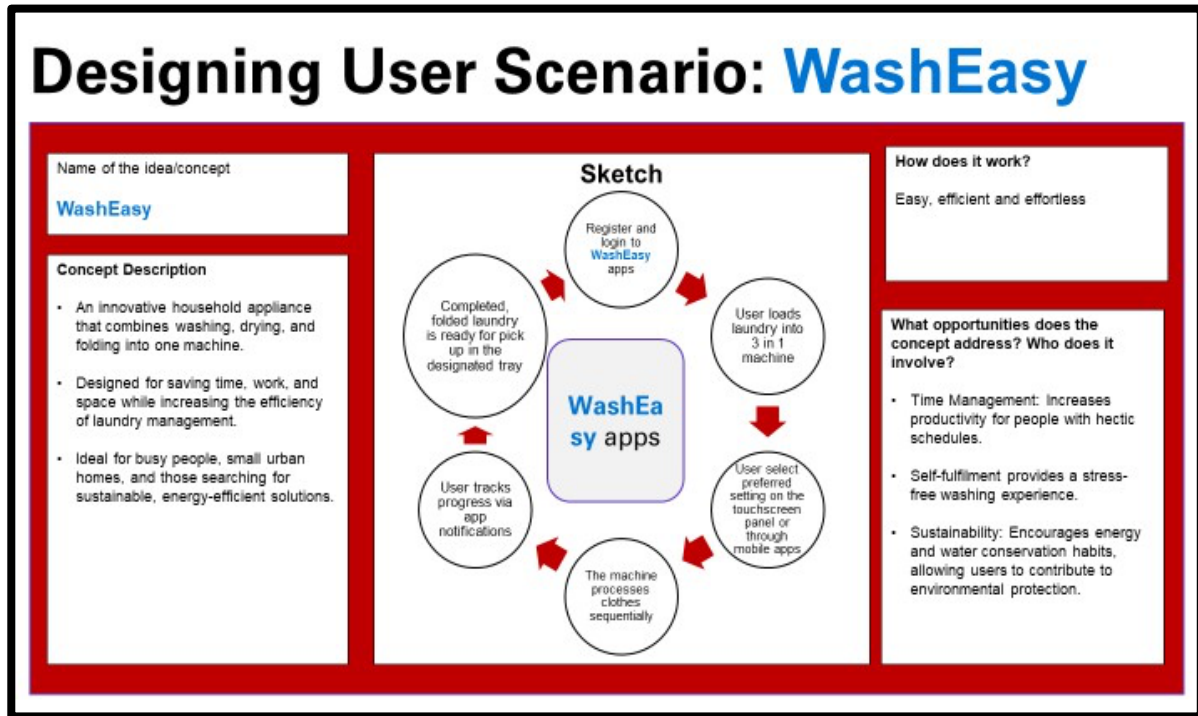


Figure 2: User Scenario

### 5.3 Rapid Prototyping

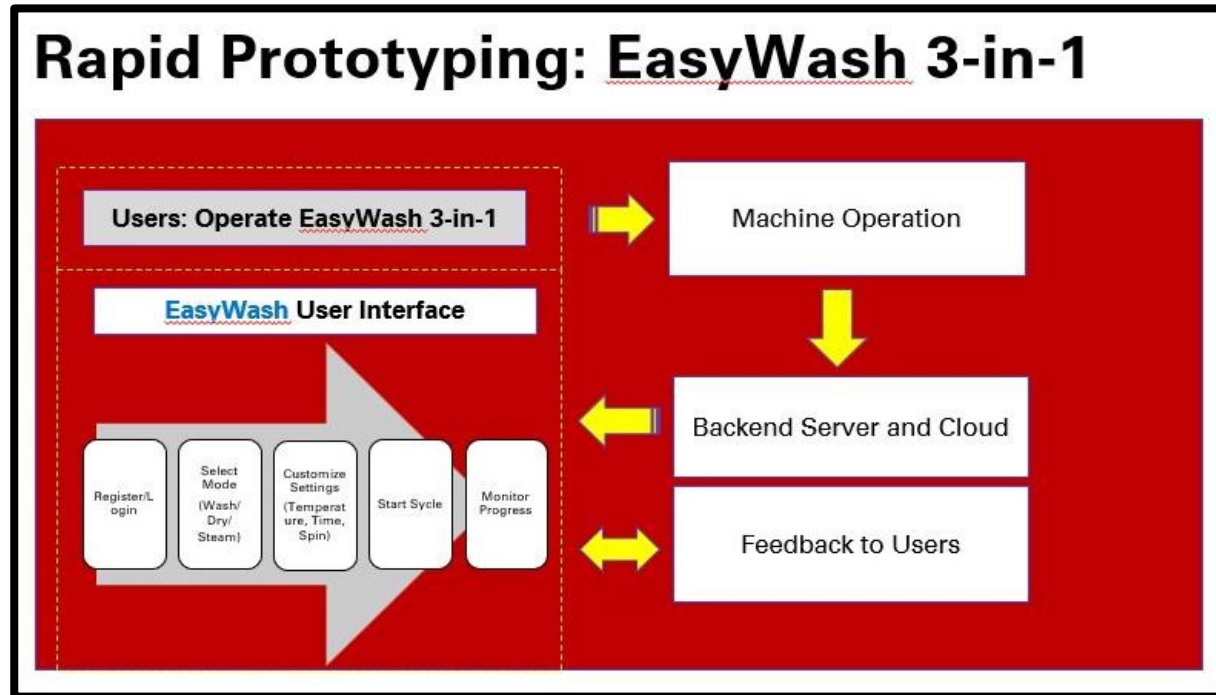


Figure 3: Rapid Prototyping

### 5.4 Business Model Canvas (BMC)

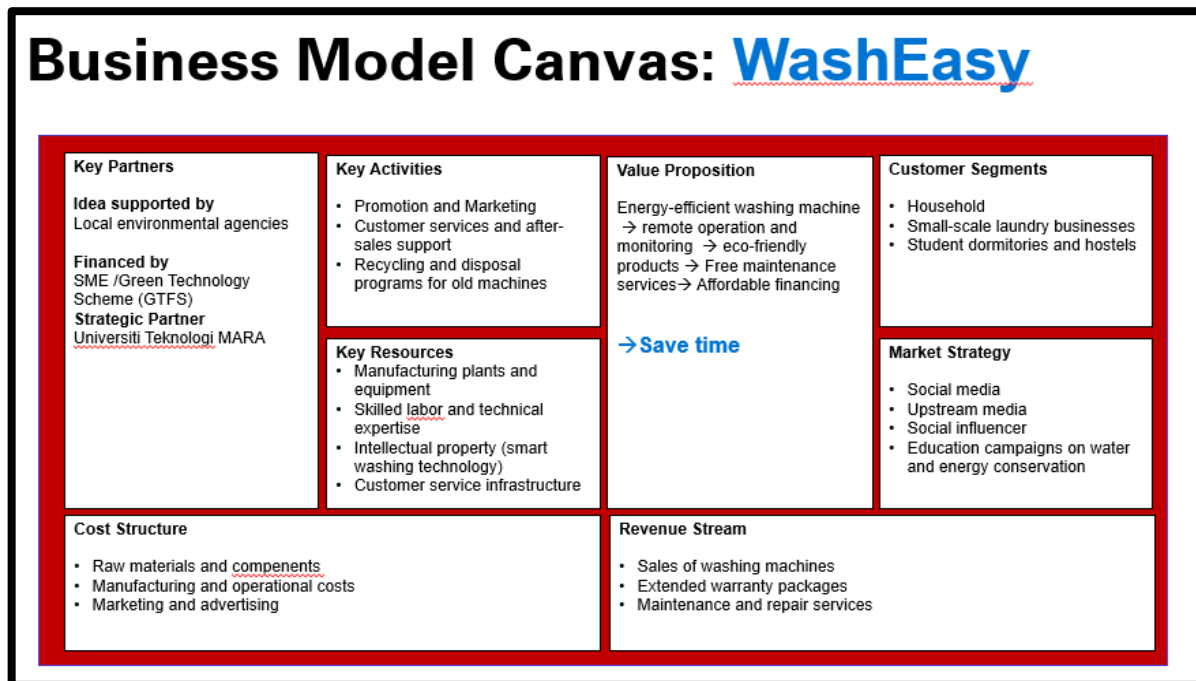


Figure 4: Business Model Canvas

## 6. CONCLUSION

The 3-in-1 washing machine project wants to make doing laundry easy by making a machine that can wash, dry, and fold clothes all in one. The idea behind this was to save time and make laundry less of a chore for busy people, families, and people who live in small areas.

We used smart technology to solve common problems like not having enough time or space, which led to the creation of the solution. The design of the machine makes it easy for people to use, saves energy, and makes their homes more organized.

It is important to finish this project because it will improve people's lives by making laundry easier and taking less time. It will also help the earth. That being said, making a machine do three things at once can be hard, and it might cost more. In the future, we can work on making it last longer, cost less, and use very little energy. The machine will be better and more useful for everyone if people tell it what it needs.

**Acknowledgements:** First and foremost, we are grateful to Allah SWT for showering us with bounties and allowing us to accomplish our group work. Our lecturer is Dr. Ayu Kamareenna Binti Abdullah Thani. Her enthusiasm in training us was extremely valuable. This semester, it was an honor to study with her. Finally, we would like to thank everyone who contributed to completing this assignment, especially our teams and friends. We will be unable to complete this assignment without their support and assistance from them. Lastly, we are hopeful that our lecturer will appreciate our efforts to complete this assignment. Thank you so much.

## References

- A. Sérgio, Duarte, J., C. Relvas, Moreira, R., Freire, R., Ferreira, J. L., & J.A. Simões. (2003). The design of a washing machine prototype. *Materials & Design (1980-2015)*, 24(5), 331–338.  
[https://doi.org/10.1016/s0261-3069\(03\)00042-6](https://doi.org/10.1016/s0261-3069(03)00042-6)
- Baier, L., Seebacher, S., Research Paper Baier, Lucas, Jöhren, Fabian, Seebacher, & Stefan. (n.d.). *CHALLENGES IN THE DEPLOYMENT AND OPERATION OF MACHINE LEARNING IN PRACTICE CHALLENGES IN THE DEPLOYMENT AND OPERATION OF MACHINE LEARNING IN PRACTICE*.  
[https://www.researchgate.net/profile/Lucas-Baier/publication/332996647\\_CHALLENGES\\_IN\\_THE\\_DEPLOYMENT\\_AND\\_OPERATION\\_OF\\_MACHINE\\_LEARNING\\_IN\\_PRACTICE/links/5cd57a7c92851c4eab924c03/CHALLENGES-IN-THE-DEPLOYMENT-AND-OPERATION-OF\\_MACHINE-LEARNING-IN-PRACTICE.pdf](https://www.researchgate.net/profile/Lucas-Baier/publication/332996647_CHALLENGES_IN_THE_DEPLOYMENT_AND_OPERATION_OF_MACHINE_LEARNING_IN_PRACTICE/links/5cd57a7c92851c4eab924c03/CHALLENGES-IN-THE-DEPLOYMENT-AND-OPERATION-OF_MACHINE-LEARNING-IN-PRACTICE.pdf)
- Buy Best Home And Kitchen Appliances. (2023). Kridovia.  
[https://kridovia.com/blog/benefits-of-a-washing-machine?srsId=AfmBOopkte-QIxMUEFgVNEpKCss6m5\\_01V061S\\_2P7EzKYRSi\\_Nf6u8g](https://kridovia.com/blog/benefits-of-a-washing-machine?srsId=AfmBOopkte-QIxMUEFgVNEpKCss6m5_01V061S_2P7EzKYRSi_Nf6u8g)



- Explore Latest Washing Machines & Dryers | Samsung Malaysia. (2024, December 23). Samsung My.  
[https://www.samsung.com/my/washers-and-dryers/?srsltid=AfmBOopmKFzc37R8W0ybbuTpEymoCnxxzJJZdN8ZkDz0IavUN1R\\_v-rYQ](https://www.samsung.com/my/washers-and-dryers/?srsltid=AfmBOopmKFzc37R8W0ybbuTpEymoCnxxzJJZdN8ZkDz0IavUN1R_v-rYQ)
- Flaaen, A., Hortaçsu, A., & Tintelnot, F. (2020). The Production Relocation and Price Effects of US Trade Policy: The Case of Washing Machines. *American Economic Review*, 110(7), 2103–2127.  
<https://doi.org/10.1257/aer.20190611>
- Foldimate. (2025).Foldimate.  
[https://foldimate.website/?srsltid=AfmBOorgC7mOAwgekpcm5NPfiWTh\[sGJDH1WpEolgMojhxMeCwDvCbnH](https://foldimate.website/?srsltid=AfmBOorgC7mOAwgekpcm5NPfiWTh[sGJDH1WpEolgMojhxMeCwDvCbnH)
- Nguyen, A. T., Parker, L., Brennan, L., & Lockrey, S. (2019). A consumer definition of eco- friendly packaging. *Journal of Cleaner Production*, 252, 119792–119792. <https://doi.org/10.1016/j.jclepro.2019.119792>
- Shop washing machine, washer & dryers in various size. (2025). Electrolux Malaysia.  
<https://www.electrolux.com.my/appliances/washing-machines/>
- to, C. (2006, November 27). *machine which washes clothes automatically*. Wikipedia.org; Wikimedia Foundation, Inc.  
[https://simple.wikipedia.org/wiki/Washing\\_machine](https://simple.wikipedia.org/wiki/Washing_machine)
- Top Load Washing Machine: Active Foam | Superior Wash | Panasonic MY. (2025). Panasonic.com.  
<https://www.panasonic.com/my/consumer/home-appliance/washing-machine-and-dryer/top-load-washing-machine.html>
- WashTower™Washer And Dryer Tower | LG MY. (2024). LG MY.  
[https://www.lg.com/my/washer-dryers/washtower/?ec\\_model\\_status\\_code=ACTIVE](https://www.lg.com/my/washer-dryers/washtower/?ec_model_status_code=ACTIVE)