



ZYVAGLOBAL
REDEFINING GLOBAL TRADE & MANUFACTURING



DXBMACH

ABOUT US



Zyva Global is a **leading Manufacturer, Exporter & Importer** of food processing and packaging machinery.

With over a **decade of experience** in the industry, we have meticulously engineered **cutting-edge machinery** that has transformed the landscape of the food industry. Operating under the distinguished **brand name DXBMACH**, we have established a **global clientele**, delivering **pioneering and advanced solutions** to the food processing and packaging sector. Our machines are **thoroughly crafted**, not only to optimize production efficiency but also to elevate product **quality and durability** to **unparalleled levels**.



At Zyva Global, we uphold a standard of precision in every facet of our operations while remaining dedicated to our social responsibilities.

Our team of **highly skilled professionals** is committed to addressing the **unique needs and demands of the food industry**, all while adhering to **sustainable practices**.



MISSION

To cater to the evolving needs of the food industry by adopting sustainable practices with limited environmental ramifications.



VISION

To revolutionize the food industry by delivering premium, cutting-edge machinery that focuses towards innovation, precision and durability.

Our brand **DXBMACH** represents the culmination of tireless research, cutting-edge engineering, and a deep understanding of the evolving needs of the food industry.



Zyva Global has consistently delivered a diverse range of products to the food industry, driven by a vision to revolutionize traditional practices.



Our Flagship Product

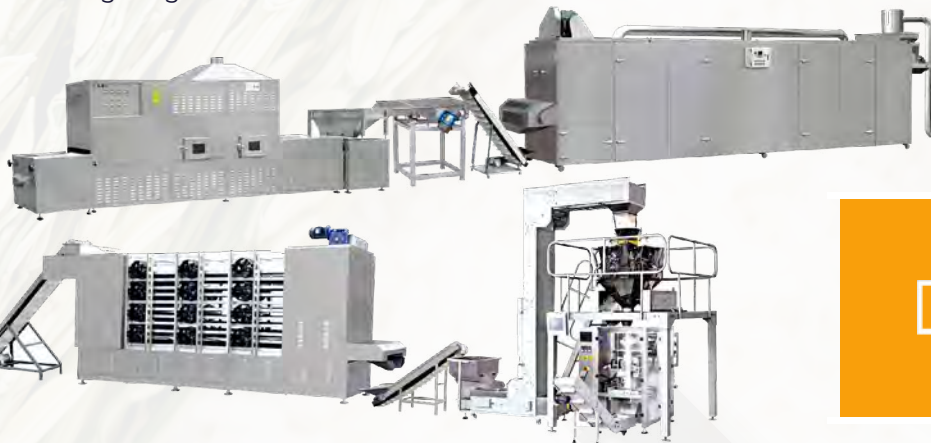
We deeply recognize the significance of **deploying efficient machinery** in the modern food industry.

Our flagship offering, the **Fully Automatic Fortified Rice Processing Plant**, stands as a testament to our commitment.

FULLY AUTOMATIC FORTIFIED RICE PROCESSING PLANT

We build state of the art Fully Automatic Fortified Rice Processing Plant designed to produce fortified rice, enhancing its **nutritional value** & contributing to healthier diets worldwide. Our machinery combines advanced **technology, quality control, & sustainability** practices to produce rice that not only sustains but also enhances the health of communities. We provide a **complete solution** to **manufacture artificial rice** with the deployment of our Artificial Rice Production line. The Artificial Rice Production Line showcases remarkable versatility by utilizing a wide range of grains as raw materials.

SPECIFICATIONS	APM 70	APM 75
Installed Power	120 kW	200 kW
Power Consumption	90 kW	150 kW
Output	150-200kg/h	250-300kg/h
Size (L*B*H)	16 x 1.5 x 2 m	18 x 3.5 x 4.3 m



FULLY AUTOMATIC KURKURE PROCESSING PLANT

Our state-of-the-art **Kurkure Processing Line** is **fully automated and equipped** with cutting-edge tools, suitable for both **small and large-scale** food manufacturers. With its **intelligent technology**, this **processing line guarantees** a consistent and **superior production output** while simultaneously reducing the need for manual labour and energy consumption.



Fully Automatic Fryum Processing Plant

Designed for user-friendly operation, this processing plant is constructed for long-lasting performance.

Our team of highly skilled engineers is readily available around the clock, providing 24/7 maintenance support to ensure the machinery operates at peak efficiency.

- > **HIGH EFFICIENCY**
- > **VERSATILITY**
- > **DURABILITY**
- > **PRECISE TEMPERATURE CONTROL**
- > **ENERGY EFFICIENCY**



We have dedicated our efforts to tailor our Automatic Fryum Processing Plant to meet the specific needs & demands of both small-scale and large-scale food manufacturers.



DXBMACH

Fully Automatic Potato Chips Processing Plant

Our fully automatic potato chips processing plant uses best-in-class technology engineered with a focus on quality, quantity and sustainability.

- > **MINIMAL CONSUMPTION OF EDIBLE OIL**
- > **REDUCED FUEL USAGE**
- > **ENHANCED PRODUCTIVITY ACCOMPANIED BY EXCEPTIONAL PRODUCT QUALITY**
- > **REMARKABLY LOW LABOUR DEMAND**
- > **OUTSTANDING ONLINE OIL FILTRATION CAPABILITIES**



With over a decade of experience in the food industry, Zvya Global has consistently improved the efficiency and productivity of our plants.



Designed for efficiency, the processing plant minimizes the consumption of raw materials, optimizing ingredient usage and reducing production costs.



Fully Automatic Corn Flakes Processing Plant

The Fully Automatic Corn Flakes Processing Plant comprises a range of **specialized machinery and equipment** designed to efficiently transform raw corn kernels into high-quality corn flakes. The plant includes a **Corn Cleaning Machine**, De-germinator, Corn Milling Machine, Mixing and Conditioning Machine, Extruder, etc.



DXBMACH

With over a decade of experience in the food industry, Zvya Global has consistently improved the efficiency and productivity of our plants.



Fully Automatic Soya Nuggets Processing Plant

Our Fully Automatic Soya Nuggets Processing Plant is a specialized industrial facility designed for the **large-scale production** of soya nuggets, also known as soya chunks or **textured vegetable protein (TVP)**.

Soya nuggets are a **popular and nutritious meat substitute** made from defatted soy flour. This processing plant is equipped with advanced **machinery and technology** to efficiently and consistently transform soybeans into high-quality soya nuggets.



Fully Automatic Cheese Balls Processing Plant

Puffed snacks are **popular, crispy, and flavorful** snacks made from various **cereal grains or starches**, often combined with seasonings or cheese flavouring. This processing plant is **equipped with advanced machinery and technology** to transform raw ingredients into finished puffed snacks.



The Fully Automatic Puff Ring/ Cheese Balls Processing Plant developed by Zvya Global is a specialized industrial facility designed for the efficient and consistent production of puffed snack products like puff rings and cheese balls.



Fortified Rice Blending Machine (BIS approved)

Approved by the **Bureau of Indian Standards (BIS)**, our Fortified Rice Blending Machine is a specialized piece of equipment used in the food industry, particularly in regions where rice is a staple food.

This machine is designed to blend various types of rice, including regular white rice, with **fortified rice kernels** or granules. Fortified rice is rice that has been enriched with essential vitamins and **minerals to combat malnutrition** and improve overall nutrition.



Within our cutting-edge food processing facility, an impressive array of specialized machines is meticulously orchestrated to produce an array of beloved snacks.



Other Machines

Our Kurkure Extruder, **available in capacities from 50 Kg to 500 Kg**, forms the **backbone of our operation**, delivering the perfect crunch in every Kurkure produced. The **Twin Extruder (Double Screw)** takes versatility to new heights, with **100 Kg, 200 Kg, and 250 Kg** models crafting a range of textured treats. For larger volumes and precision, our Advance Twin Extruder offers **capacities from 300 Kg to 1200 Kg**. Supporting these giants are the **Handa, Semi Automatic Batch Fryer, and Pillar machines**, ensuring every step of our production remains seamless. The **Bhujya Extruder** perfects the art of Bhujya creation, and the Malli Machine adds a touch of finesse to our offerings. Our **Roaster and Double Roaster** bring out delectable flavours in every bite. Together, this **well-coordinated symphony** of machines crafts snacks that delight taste buds worldwide.

DXBMACH



KURKURE EXTRUDER



TWIN EXTRUDER



ADVANCE TWIN EXTRUDER



HANDA



SEMI AUTOMATIC BATCH FRYER



PILLAR



SLICER



HYDRO



BHUJYA EXTRUDER



MALLI MACHINE



ROASTER



DOUBLE ROASTER



ZYVAGLOBAL
REDEFINING GLOBAL TRADE & MANUFACTURING

CONTACT US

ADDRESS

303, Mohammadi Apartment, Street No. - 16, Zakir Nagar, New Delhi- 110025

EMAIL

zyvaglobal@gmail.com
dxbmach@gmail.com

MOBILE

+91-8744077000
+91-8447277000

WEBSITE

www.zyvaglobal.com
www.dxbmach.com

