How to Artificial Rice Making Machine?

Rice is one of the main food sources in the world. As a result of a large number of proteins and trace elements losses during rice making processing, so that greatly reduce nutrients.

Artificial rice is a grain product made to resemble rice. It is usually made from broken rice, sometimes with the addition of other cereals, and often fortified with micronutrients, including minerals such as iron, zinc, vitamins.

<u>Artificial rice making machine</u> suppliers use twin screw extruder technology, take broken rice as raw material, finely milling and mixing with nutrients premix, after conditioning with steam and water, flour enter into the extruders to be regranulated for reengineering molding.