

SCAN

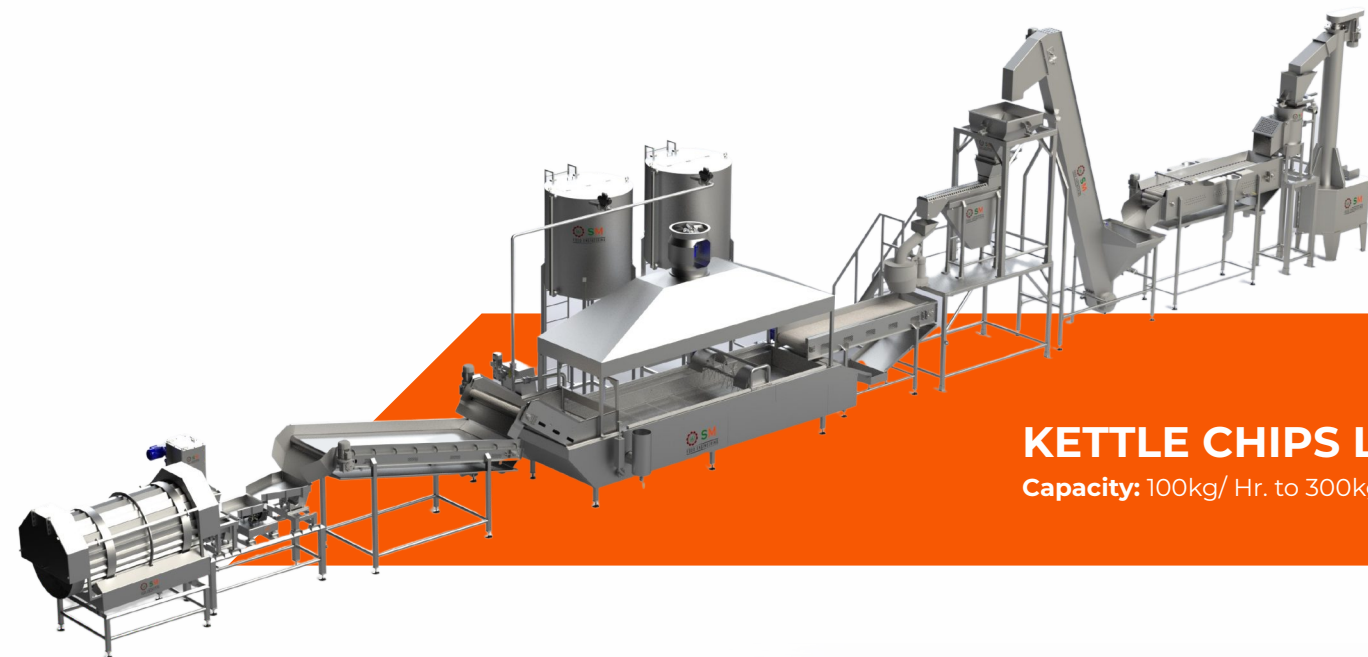


Download Brochure

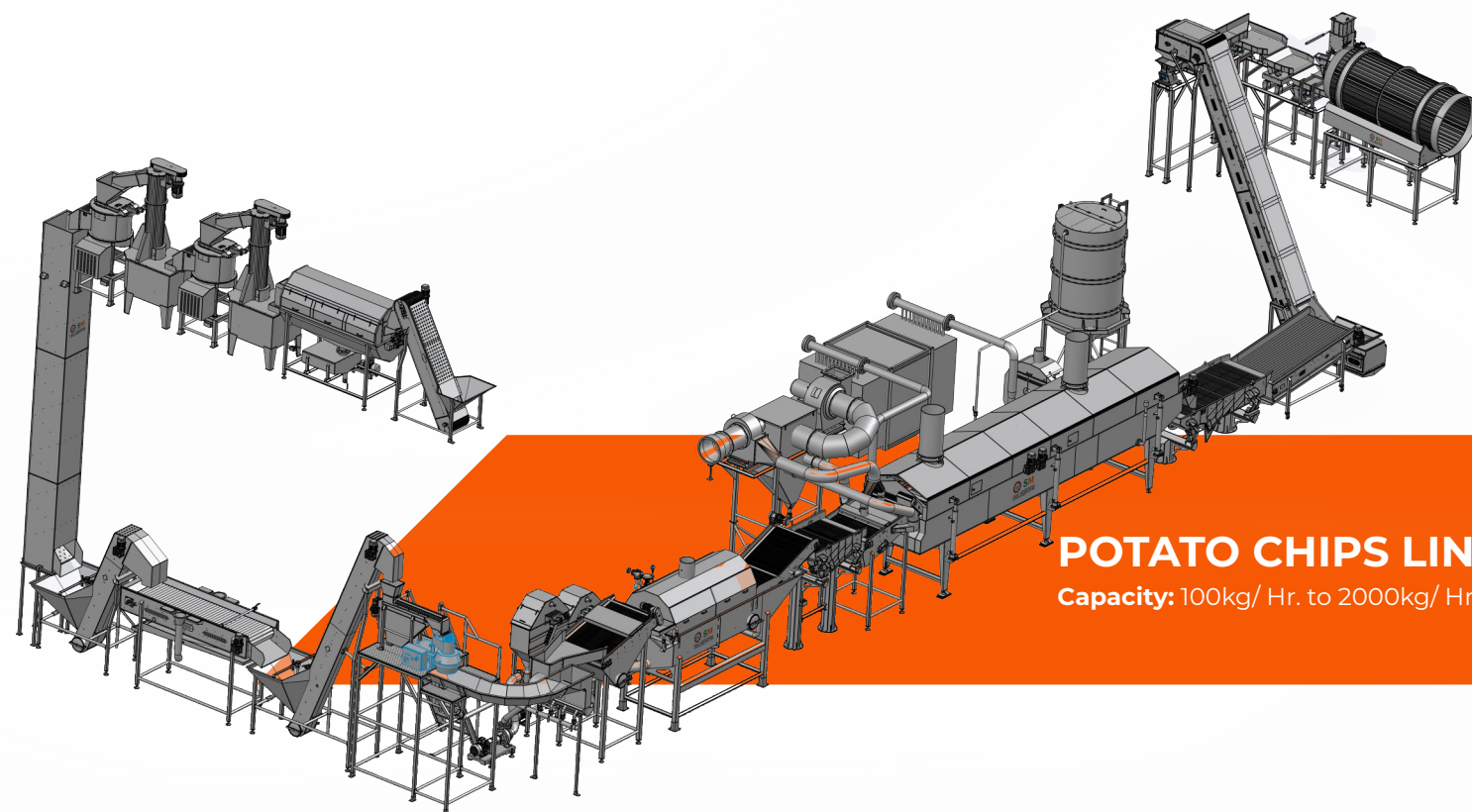
Where **Technology** Meet **Taste**



Our state-of-the-art machinery, including the potato chips line, kettle chips line, pellet frying line, samosa frying line, breadding battering frying line, snack's frying line, and nut's frying line, is designed to deliver consistency, efficiency, and perfection in every bite. From crispy snacks to savory delights, our equipment ensures that every product meets the highest standards of quality and taste.

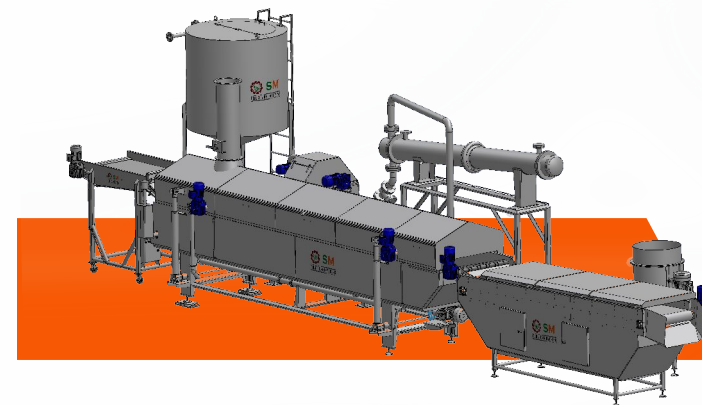


**KETTLE CHIPS LINE**  
Capacity: 100kg/ Hr. to 300kg/ Hr.

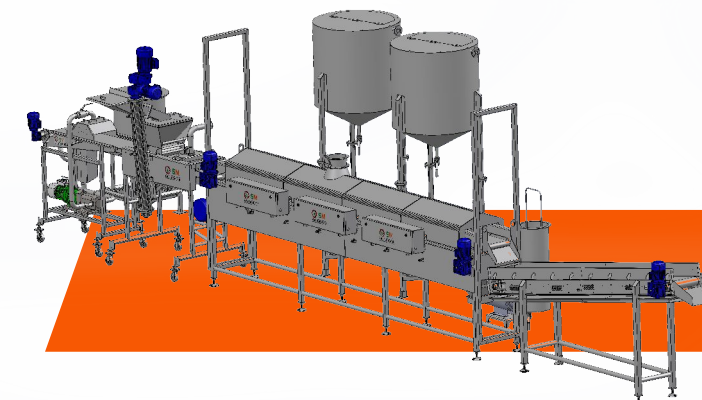


**POTATO CHIPS LINE**  
Capacity: 100kg/ Hr. to 2000kg/ Hr.

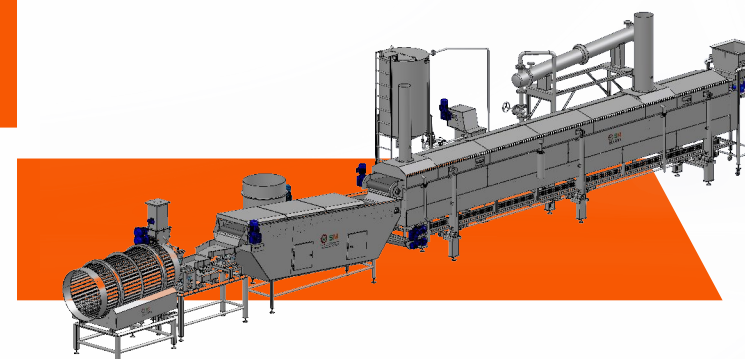
**SAMOSA FRYING LINE**  
Capacity: 200kg/ Hr. to 1000kg/ Hr.



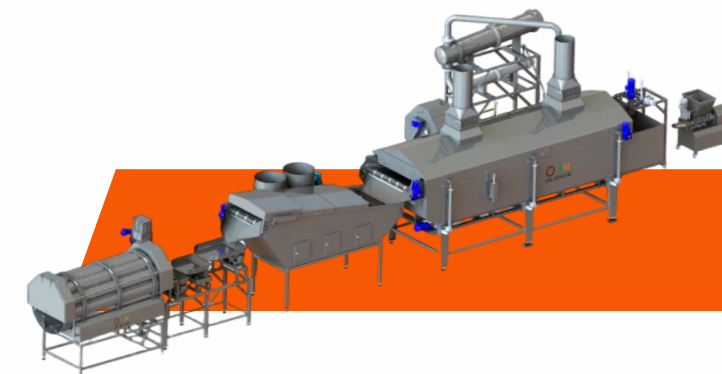
**BREADDING BATTERING  
FRYING LINE**  
Capacity: 100kg/ Hr. to 500kg/ Hr.



**NUTS FRYING LINE**  
Capacity: 200kg/ Hr. to 4000kg/ Hr.



**SNACK FRYING LINE**  
Capacity: 200kg/ Hr. to 3000kg/ Hr.



**PELLET FRYING LINE**  
Capacity: 100kg/ Hr. to 3000kg/ Hr.





S.M. Food Engineering Private Limited, a modern flagship winning the trust of over thousands of clients in expanding snacks food processing market, globally. Food industries decorated conglomerate has defined the board setup of SMFEPL.

The organization consists of a fantastic amalgamation of young, enthusiastic, and well-experienced engineers. This assures our honest hard work and brilliance in delivering excellence in the field of food and snacks engineering.

SMFEPL believes in delivering cost-friendly products encapsulated with trust. It has all the constituents and essential tools to execute a Greenfield project right from the farm up to the packets.

#### ASSOCIATED BRANDS :



and many more...



# SM

## FOOD ENGINEERING

### SM FOOD ENGINEERING PVT. LTD.

Patwari Halka No. 36, Survey No. 381, Village Limdodagari, Indore - 453 111

Contact : +91 94250 52469, +91 90090 74741, +91 90090 74742

E-mail: [info@smfepl.com](mailto:info@smfepl.com) | [www.smfepl.com](http://www.smfepl.com)