



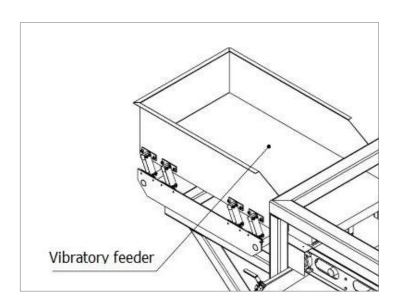
## **NEAEN VF**

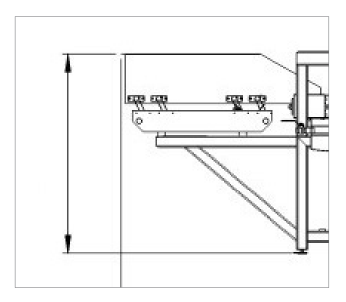
**VIBRATORY FEED CHUTE** 

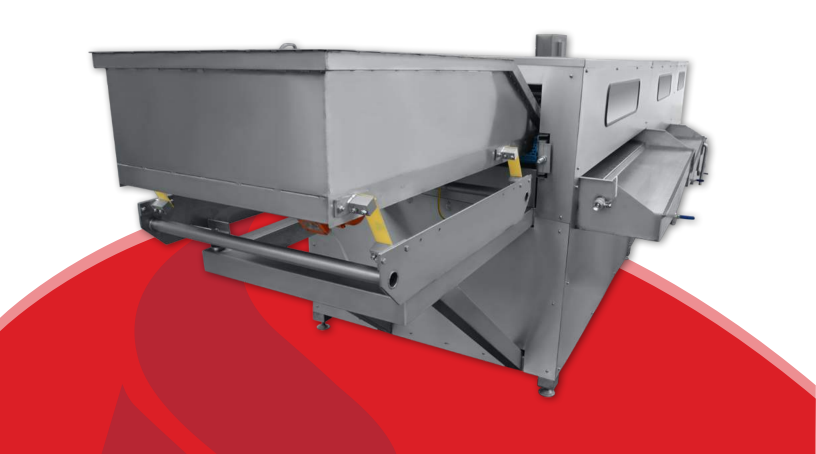
## NEAEN VF vibratory feed chute is intended for even feeding and distribution of a uniform layer of product on a conveyor belt for continuous cooking or frying equipment.

The width of the vibratory feeder is determined by the width of the conveyor belt that you want to pour the product on. The output of the NEAEN VF feeder can be regulated through the intensity of its vibration and synchronized with the output of your cooking or frying equipment.

The NEAEN VF vibratory feeder is manufactured from AISI304 / AISI316 stainless steel for the food industry.







## THE EMA EUROPE COMPANY HAS MORE THAN THIRTY YEARS OF EXPERIENCE IN THE DEVELOPMENT, DESIGN, AND MANUFACTURE OF INDUSTRIAL EQUIPMENT FOR THERMAL FOOD PROCESSING

The range of commercially available equipment includes continuous conveyor fryers and ovens, drum fryers, batch blanchers, and continuous drum and conveyor blanchers, defrosters, continuous and batch cookers both atmospheric and vacuum, scraped surface heat exchangers, and a wide range of auxiliary equipment such as washers, conveyors, pumps, homogenizers, and others.

Our company offers a complete cycle service from design of technology projects to the manufacturing of equipment of any complexity in our own production site, located in the heart of Europe, as well as the introduction of the equipment in operation, upholding the warranty and after-warranty service with our own service center.

Having much experience in the practical implementation of projects in the industrial processing of meat, fruit and vegetable products, semi-finished and other products, our company is ready to offer technological consultation, development of the production process of the project, equipment manufacturing, erection supervision, commissioning works, and further maintenance services to its customers.



info@neaen.com

Find your nearest sales representative at

http://neaen.com/contact-information

