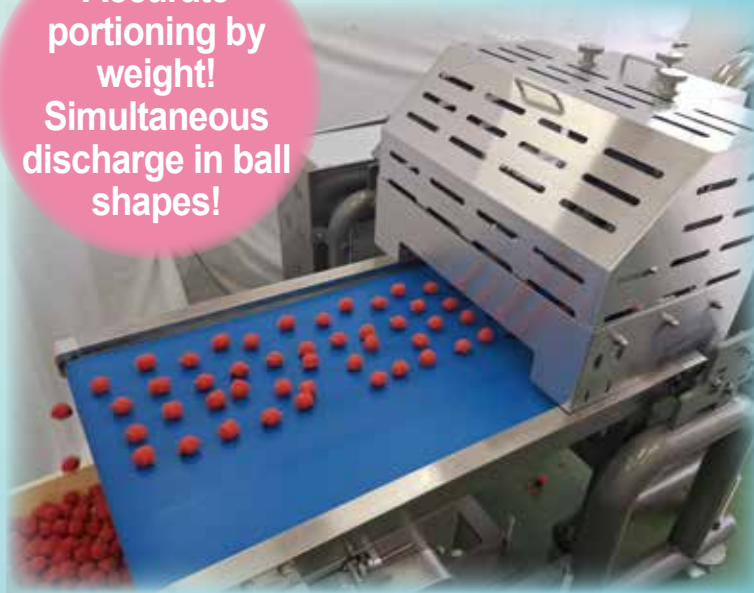
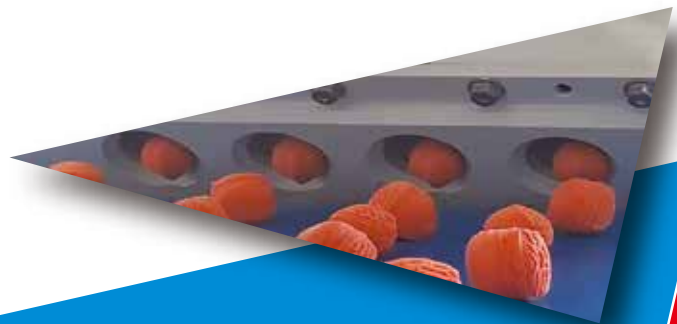


◀ **FLOW DIVIDER + BALL FORMING CUTTER**

Accurate
portioning by
weight!
Simultaneous
discharge in ball
shapes!



HITEC



www.hitec-jp.com

**Divides the incoming filling into precise portions
– Discharges multiple ball shapes all at once!**

◀ **FLOW DIVIDER + BALL FORMING CUTTER**

- By connecting the dedicated "BALL FORMING CUTTER" to the "FLOW DIVIDER", which splits the incoming filling from the stuffer into precise portions, this machine simultaneously discharges multiple ball-shaped portions.
- Achieves highly accurate portioning with proprietary technology.
- Forms the filling into uniform ball shapes using a slide-type cutter.



Easy to move with casters.



The length can be adjusted.
Also recommended for producing barrel-shaped croquettes and more.



The photo shows the 4-outlet model.
Outlet quantity and size are customizable upon request.



Products That Can Be Produced

Designed to discharge a wide range of materials, including meatball and barrel-shaped croquette fillings, as well as highly viscous ingredients like minced fish paste.



Meatballs



Croquettes

Connecting to the Vacuum Stuffer "STUFFWEL" from HITEC improves production efficiency and reduces costs.

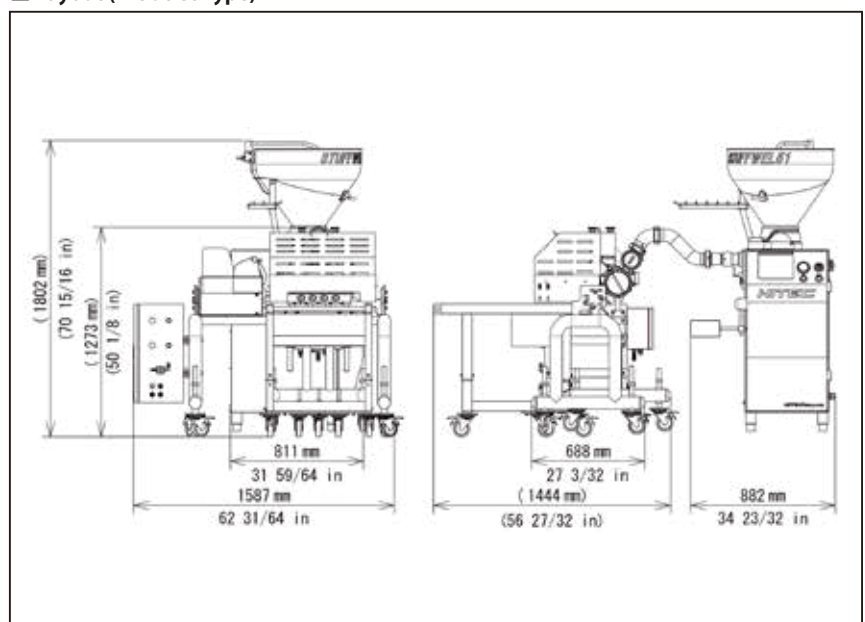


STUFFWEL 51 STUFFWEL 219 STUFFWEL 222

Examples of Connections:
STUFFWEL 51
+ FLOW DIVIDER
+ BALL FORMING CUTTER



■ Layout (4-Outlet Type)



- ※ Specifications and equipment are subject to change without notice.
- ※ Please contact us for information on the production capacities and specifications of the Vacuum Stuffer "STUFFWEL".

HITEC CO., LTD.
HEAD OFFICE & FACTORY
2565-8, NAGATSUTA-CHO, MIDORI-KU, YOKOHAMA 226-0026, JAPAN
PHONE +81-45-983-5000 FAX +81-45-983-0020
E-mail : sales@hitec-jp.com URL : www.hitec-jp.com

HITEC CO., LTD.



Scan QR code
for Video.

20250603 Ver.1