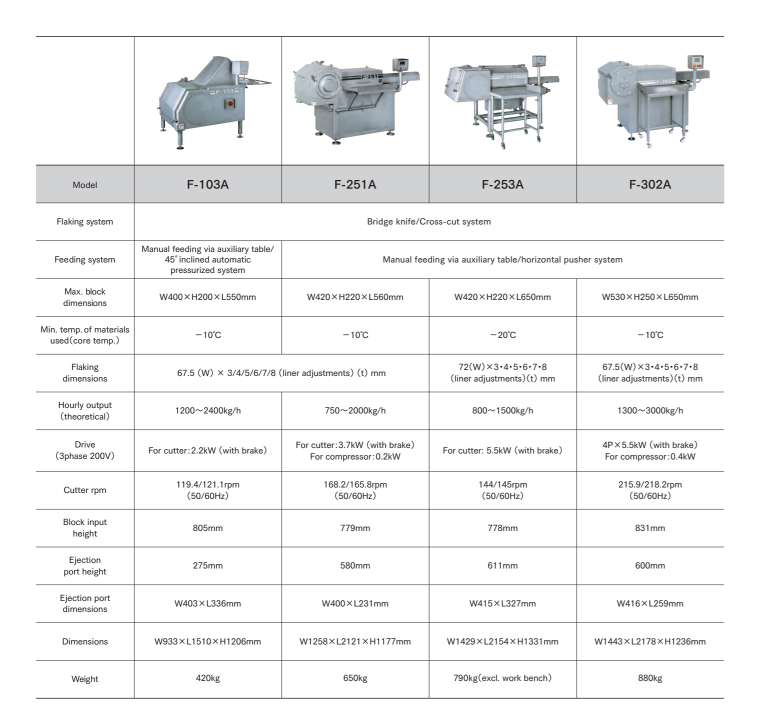
## **FLAKER SERIES**



Agent:



980-5 Higashi habu-machi,Matsuyama City, Ehime, Japan. 7918043 TEL: +81-89-908-7373 E-mail: eigyou-oversea@nippon-career.co.jp

https://www.nippon-career.co.jp





# A New Standard in the Intermediate Processing of Frozen Material

Compatible frozen materials: Meat, fish, fruit, vegetables, butter, and cheese, as well as industrial products and medical materials.

Nippon Career's series of flakers achieve top level product quality, safety, and hygienity. Now offering a model able to handle temperatures down to -20°C, Nippon Career flakers support any and all materials.

#### No need to thaw means increased efficiency

• Cut materials as cold as -20° C without thawing (F-253A).

#### Greatly improved safety

• Feeding port equipped with safety guard/auxiliary table. Safety and work efficiency during material input increased via separation of operation from cutting area (F-103A).

Brake motor also activates when top and front cover are open to instantly stop rotor (F-251A /253A, F-302A).



Top/front cover equipped with safety devices

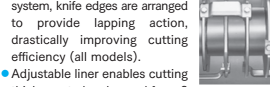
#### Superb hygienity

Simple design, including leg height and use of cylindrical steel pipe, ensures easier cleaning of both machine and floor (F-253A).

Cutter rotor axis is also cylindrical to keep cleaning area to a minimum (F-103A, F-253A).

#### High efficiency cross-cut system

• With Nippon Career's cross-cut system, knife edges are arranged to provide lapping action, drastically improving cutting efficiency (all models).



thickness to be changed from 3 ~8mm (all models).

### No Thawing Needed, Even for Materials at -20° C Perfect for a Broad Range of Uses

Even further improved bridge knives achieve cutting of frozen material at -20°C. (F253-A)

Bridge knives with edges strengthened in terms of width and thickness as well as a more rigid rotor and powerful motor make it possible to cut frozen materials at -20° C. In addition to saving the labor involved in material

thawing, Nippon Career flakers enable processing of harder materials, drastically increasing efficiency and product value.



## Connection to a Vertical Conveyor **Achieves Smooth Transport of Material to** the Next Process

Nippon Career vertical conveyors achieve space saving production lines through the transportation of material in the shortest vertical distance (all models).

Connecting a Nippon Career flaker to a vertical conveyor makes it possible to transport material in the shortest possible distance to the next process in line. Cut pieces never touch human hands, maintaining hygienity and preventing unnecessary material temperature increases while also securing more work space.



# Flaker Lineup Four choices to suit your purposes.







Easy block feeding Able to process blocks up to 250mm tall F-302A compressed air pressurization Cross-cut system Brake motor All stainless steel Connectable to vertical conveyo Automatic hatch opens and closes with material feeding operation and can be fully opened for cleaning. Detachable pusher ensures easy cleaning.