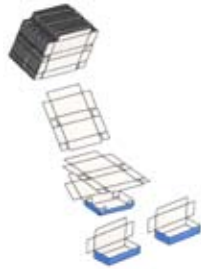


- Stainless
- High speed
- High efficiency



F60-2

BOX FORMING MACHINE



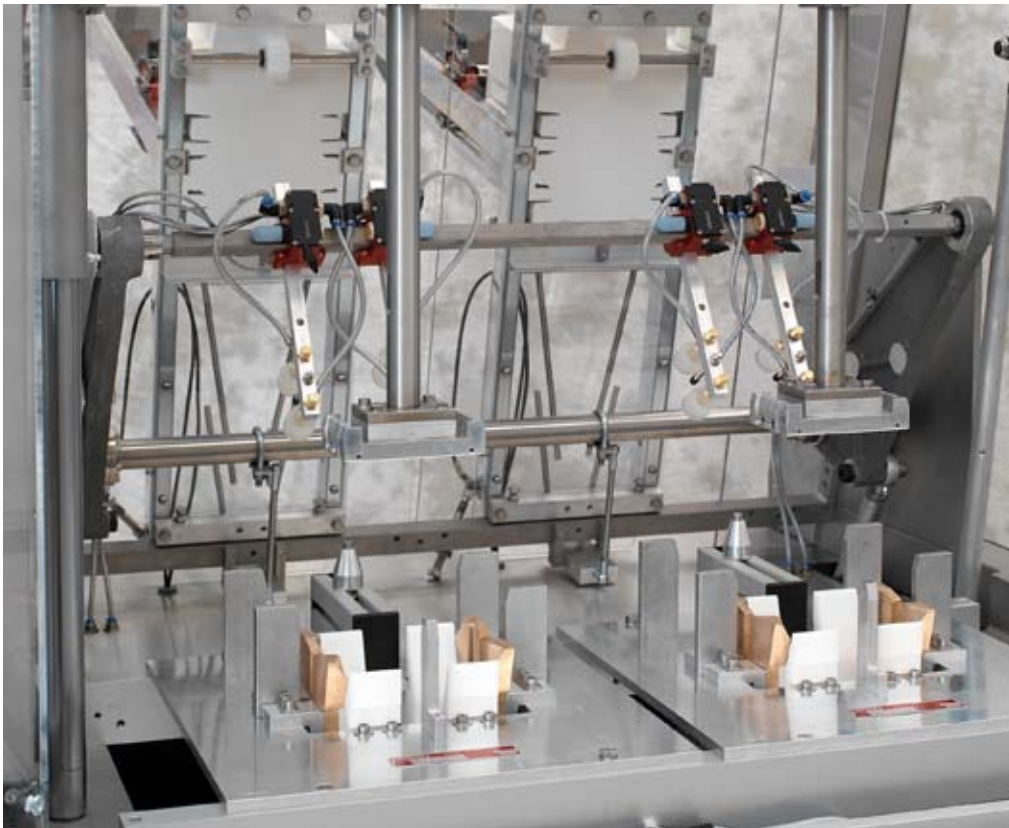
Built for high speed, efficiency and reliability.

F60-2

F60-2 is a mechanically operated box forming machine, designed to form boxes or trays at a capacity up to 70 strokes per minute.

Depending on box size and quality the output is approx 120 cartons per minute. Care has been taken regarding reliability, easy access for operators,

maintenance and service. The F60-2 comes as a free-standing model. It is easy to adapt the machine to different conveyors and applications. The machine is made of stainless steel and meets the high demands in the food industry. The machine is also available in single version, F60.



View of tooling

Operating speed

Up to 70 strokes per minute.

Supply voltage

400V, 3-phase + neutral, 50 Hz.
(other supply standards available on request)

IP Classification

IP54

Control voltage

24V, DC

Power demand

2,5 kW
7,0 kW (Hotmelt version)

Air pressure

6 bar (0,6 Mpa)

Air consumption

Single head: 100 NI/min (Hotmelt version)
Double head: 200 NI/min (Hotmelt version)

Electrical standard

EN 60204-1
(other standards on request)

General standards

EN 292-1, EN 292-2, EN 294

Noise level

< 76 dBA

Weight

800 kg

Machine dimensions

Height: 2210 mm

Depth: 1190 mm

Width: 1300 mm

Optional equipments

Carton flow control

Low level magazine indicator

Control of blank feed

Wide Frame execution

Tool for:

Mechanical locking

Hotmelt locking

(Other options available on request)

Box Size (mm)

With standard tool. Size depending on single or double tooling. Other sizes on request.

	L	W	H	Z	X	Y
Max	480	210	90	185	380	700
Min	90	65	20	50	150	130

* Capacity depends on paper quality and box size

