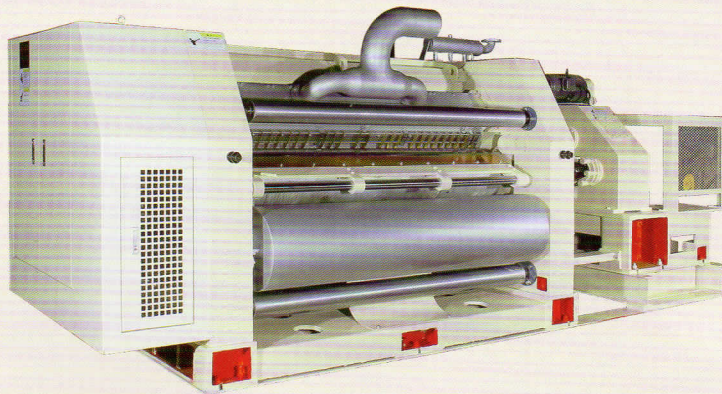


# SF-20N

## Single Facer

### 單瓦楞機



- 無糊叉式單瓦楞機。
- 設計速度：200米/分鐘。
- 上、下瓦楞輥均採用鎳、鉻、鉬合金鋼製造，經熱處理硬度在SHORE 70度以上，表面並經研磨及鍍鉻或噴鎢處理。
- 上、下瓦楞輥及壓力輥之培林均採用高溫潤滑油，以確保培林壽命、運轉順暢。
- Type : Fingerless single facer.
- Disign speed : 200 M/min.
- Upper and lower corrugating roll made of Ni-Cr-Mo alloy steel, with heated-treatment for hardness SHORE 70° or more and surface be grinded and plated-Chrome or tungsten carbide treatment.
- Bearing of upper and lower corrugating roll, pressure roll with high-temperature lubrication to keep running smooth and durable.

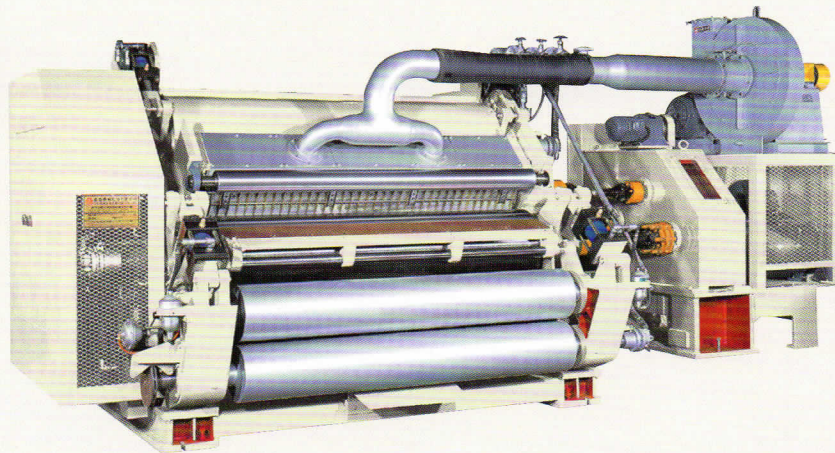
- 上瓦楞輥及壓力輥和糊輥升降以氣壓控制。
- 本機器內裝有面紙預熱輪及蕊紙調質噴氣裝置。
- 下瓦楞輥及壓力輥、下瓦楞輥與糊輥、糊輥與切糊輥之間隙以電動微調，並附數值顯示。
- 附電動隔糊裝置。

- Adjustment of upper corrugating roll, pressure roll and glue roll be controlled by pneumatic control.
- This machine with pre-heater and pre-condition steam shower.
- Gap between lower corrugating roll and pressure roll, lower corrugating roll and glue roll, glue roll and doctor roll by electric micro-adjustment and digital indication.
- With motorized dividing-glue device.

# SF-25NB

## Single Facer

### 單瓦楞機



- 無糊叉式單瓦楞機。
- 設計速度：230米/分鐘。
- 上、下瓦楞輥均採用鎳、鉻、鉬合金鋼製造，經熱處理硬度在SHORE 70度以上，表面並經研磨及鍍鉻或噴鎢處理。
- 上、下瓦楞輥及壓力輥之培林均採用高溫潤滑油，以確保培林壽命、運轉順暢。
- Type : Fingerless single facer.
- Disign speed : 230 M/min.
- Upper and lower corrugating roll made of Ni-Cr-Mo alloy steel, with heated-treatment for hardness SHORE 70° or more and surface be grinded and plated-Chrome or tungsten carbide treatment.
- Bearing of upper and lower corrugating roll, pressure roll with high-temperature lubrication to keep running smooth and durable.

- 上瓦楞輥及壓力輥和糊輥升降以氣壓控制(2.2米以上用油壓控制)。
- 本機器內裝有面紙預熱輪及蕊紙調質噴氣裝置。
- 下瓦楞輥及壓力輥、下瓦楞輥與糊輥、糊輥與切糊輥之間隙以電動微調，並附數值顯示。
- 附電動隔糊裝置。

- Adjustment of upper corrugating roll, pressure roll and glue roll be controlled by pneumatic control (over 2.2 M controlled by hydraulic)
- This machine with pre-heater and pre-condition steam shower.
- Gap between lower corrugating roll and pressure roll, lower corrugating roll and glue roll, glue roll and doctor roll by electric micro-adjustment and digital indication.
- With motorized dividing-glue device.