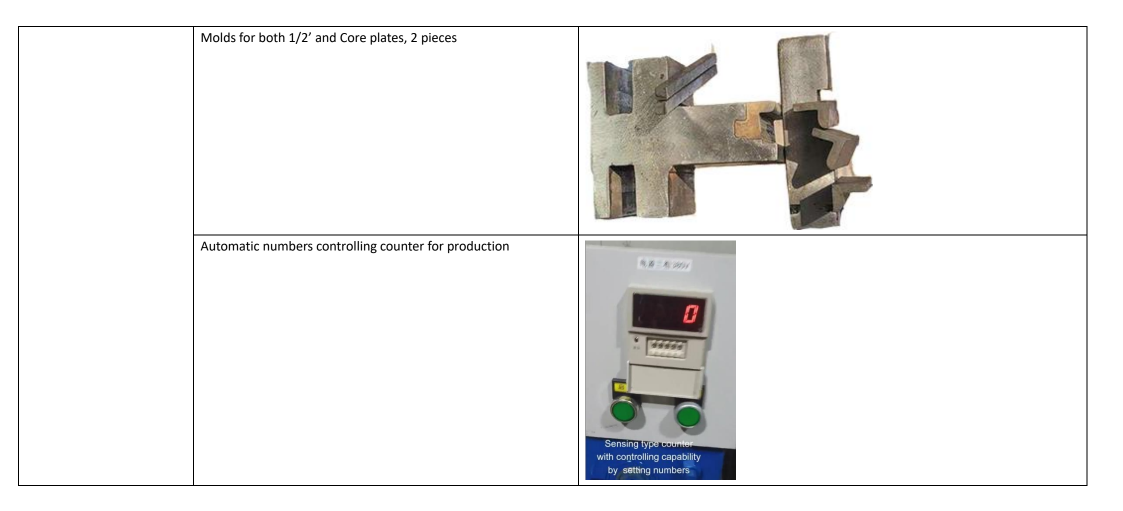
| PP strap seal machine     |                                  |                       |  |  |  |  |  |
|---------------------------|----------------------------------|-----------------------|--|--|--|--|--|
| HS CODE: HS code 84798110 |                                  |                       |  |  |  |  |  |
| Specification & Data      |                                  |                       |  |  |  |  |  |
| Machine Name              | PP STRAPPING SEAL MAKING MACHINE | CE CERTIFICATION NO.: | M.2019.206.C2559   |  |  |  |  |
| Model No.                 | PP-1613 10                       | CE REPORT NO:         | TCF no. MICEZ-1903-0265-MD+LVD   |  |  |  |  |
| <image/>                  |                                  | CE COVER PAGE         | |  |  |  |  |

|                | Seal size   |                 |              |            |        |                                  |  |
|----------------|---|-----------------|--------------|------------|--------|----------------------------------|--|
|                | Seal  | W               | L            | Т          |        | Photo of real PP strapping seals |  |
| Technical data | 13mm/1/2' pp seal   | 13              | 26 -28<br>mm | 0.45 mm-0  | ).7 mm |                                  |  |
|                | Feeding Length  | 260 mm          |              |            |        |                                  |  |
|                | Production rate   | 60-80 PC/MINUTE |              |            |        |                                  |  |
|                | Motor power   | 1.1 kw          |              |            |        |                                  |  |
|                | We cam offer you with all the voltage plans you may select from below voltage plan according to your local power supply system. |                 |              |            |        |                                  |  |
|                | Voltage plans selection   | V               |              |            | Phase  | HZ                               |  |
|                | A plan  | 380             |              |            | 3      | 60                               |  |
|                | B plan  | 220             |              |            | 3      | 60                               |  |
| Technical data | C plan  | 220             |              | Single pha | phase  |                                  |  |
| Accessories    | Cutter of Spring Steel: 2 p   | ieces           |              |            |        |                                  |  |



| Compact steel coil un-coiler for 200 kg medium duty load as an optional selection, which cost is 90 USD/set, which is usually packed in the same box of the machine during shipping. |
|--|
| Heavy-duty steel coil un-coil for over 800 kg heavy-duty load as an optional selection, which cost is 200 USD/set with packing box of 1.5 M3 and weight, 100 kg itself.              |

|   | Spare parts for the core plate  |  |  |  |  |
|---|---|--|--|--|--|
| Net Weight  | 600 KG  |  |  |  |  |
| Gross Weight  | 650 KG  |  |  |  |  |
| Machine Size  | 1400x750x1250   |  |  |  |  |
| Packing Size  | 1500x800x 1350  |  |  |  |  |
| Packing method  | Plywood box with reinforced steel structure   |  |  |  |  |
| Lead time   | 3-4 weeks after advance payment 30%   |  |  |  |  |
|   | One-year guarantee period, except quick-wear parts and natural damage or caused by human errors.            |  |  |  |  |
| Payment term  | 30% advance payment by T/T before production  |  |  |  |  |
|   | 70% balance against confirmation of samples and videos from the completed machine testing. before shipping. |  |  |  |  |
| CHANGS INTERNATIONAL ROOM 604, FUJIA BUILDING, YULINJIA, LUCHENG, WENZHOU, ZHEJIANG, CHINA TEL:+86-18621090767 zjaska@vip.163.com |   |  |  |  |  |