



ECONOMICAL & PRACTICAL SOLVENT SEALING MACHINE

GLUE SEALING MACHINE Model:CSF-30G Series



Automatic glue flow Controller



SPECIFICATIONS MODEL:	CSF-30G
MAX.PARENT-WEB WIDTH	610mm
MAX.PARENT-WEB DIAMETER	500mm
TUBE WIDTH	30-300mm
MAX.REWINDING DIAMETER	800mm
MAX.MACHINE SPEED	200 M/min

DAH BAH

CSF-30G Series

Applicable Material

- PVC film.

Main Drive

- Main driving DC motor, provide stable feeding speed.

Unwind Section

- Horizontal type unwind stand Swing-out type mechanical shaft with adapters makes loading and unloading more convenient

Bag Making

- CSF-30G can use solvent to seal PVC film in the center and wind the sealed tube as a roll for Auto Packaging Machine.
- The automatic glue-flow controller can determine the most appropriate amount of glue according to the speed of the machine and apply it **without the need for manual adjustment.**
- Rewinding stand with core-less roll swift release device makes unloading easily.
- The finish -roll can be put on cutting machine to be cut into pieces of labels.
- Rewind DC TQ motor provides accurate rewinding control and stable rewind tension.

Optional Accessories

- Pneumatic loading device. (in unwind section)
- Unwind 3" airshaft.
- Edge position control. (EPC)
- Stroboscope with photo sensor.

- Automatic unwind tension controller.
- Automatic rewind tension control system.
- Paper core rewind device.
- Small size tube forming device for tube width 15-30 mm. (size as request)
- Roller type heat-sealing device for make center-seal and gusset tubes. (Model:CS-30GR).



Small size tube forming device



Roller type heat-sealing device

Installation Information (for standard specification)

	Net weight	Area required	Power	Air
CSF-30G	800kg	L4000xW1417xH1607	380V3KW/2A	4-6kg/m ²
CSF-60G	1000kg	L4145xW2584xH1893	380V3KW/2A	4-6kg/m ²

- The working speed depends on the material condition and bag size.
- Due to machine development, above information maybe changed without notice.