



Making Packaging Simple & Strong

**MODEL: JSW – 01 RING**

**RING STRETCH WRAPPING MACHINE**



### TECHNICAL SPECIFICATION

#### BELT DRIVEN ROTATION UNIT

- ❖ **Max rpm:** 70RPM  
→Continuous operating cycle by foot-control.  
→Constant film tensioning.  
→Rotating speed available adjustment.
- ❖ **Std. Voltage:** 220V, I phase, 50 Hz cycles.
- ❖ **Installed Power:** 1KW
- ❖ **Air consumption:** 0.1cmf
- ❖ **Air pressure:** 5 bar
- ❖ **Ring Open Dia:** 300MM
- ❖ **Working Width:** 250MM

#### FILM SPECIFICATIONS

- ❖ Film width: 8" ~ 18"
- ❖ Film Thickness: 23 micron to 35 micron
- ❖ Max. Spool diameter: 8" (200mm)
- ❖ Core Diameter: 3" (76mm)





### OPTION

- ❖ Power Conveying systems/Pneumatically pressure/safety guide
- ❖ Conveying systems.
- ❖ The Ring Stretch Wrapping machine can bundle and protect produces of various shapes and size.
- ❖ Ring Stretch Wrapping machine use stretch wrap film to provide secure protection against dirt, dust and dampness during transport and storage. There are applications as fellow:  
Wood products/Pipe Tubing/Paper/Building materials Windows Door/products Motor, Sink, Lamp/ Cartons/ Products traditionally unitized with string, strap and tape.
- ❖ All machines feature friendly and simplicity of operation with onecon stant roller for tensioning, fim simple threading, low maintenance costs.
- ❖ A range of size to suit most need

