



semi dry machine head

built in servomotor

low noise

little vibration

low oil consumption

light/medium fabrics

larger work space

great stop accuracy

390 AUT



Advanced oiling system

## Global<sup>®</sup> 390 Series - High speed, semi dry lockstitch machines

### TECHNICAL SPECIFICATIONS

Machine speed\*  
**up to 5000 spm**  
Stitch length  
**4 mm**  
Presser foot lift  
**by hand 5 mm**  
**by knee 14 mm**  
Needle type  
**134R**  
Needle bar stroke  
**30 mm**  
Number of needles  
**1**  
Dimensions of bedplate  
**517x178 mm**  
Power source 390 AUT.  
**240V 1Ph - 50/60 Hz**  
**direct drive**  
**mini servo motor**  
**made by Ho Hsing**  
Electric presser foot lift  
**optional**

**390 D** - Semi dry head, single needle lockstitch machine.

**390 AUT** - Semi dry head, single needle lockstitch machine driven by built in mini servo motor. Machine is equipped with a thread trimming device and auto back tack (solenoid).

### MÁQUINA DE PESPUNTE DE ALTA VELOCIDAD FUNCIONANDO EN SECO

**390 D** - Máquina de pespunte en seco de una aguja.

**390 AUT** - Máquina de pespunte en seco de una aguja con el motor servo incorporado. La máquina esta equipada con corta-hilos y remate eléctrico.

### FAST ÖLFREIE DOPPELSTREPPSTICH MASCHINE

**390 D** - Einnadel, Hochgeschwindigkeits Schnellnäher.

**390 AUT** - Einnadel, Hochgeschwindigkeits Schnellnäher mit eingebautem mini Servomotor. Maschine ist mit magn. Fadenabschneider und automatischer Verriegelung.

### MACHINE POINT NOUÉ, TÊTE SEMI-SÈCHE, TRÈS GRANDE VITESSE

**390 D** - Machine tête semi sèche, une aiguille point noué.

**390 AUT** - Machine tête semi sèche, une aiguille point noué avec mini moteur servo intégré. La machine est équipée d'un dispositif coupe fil et des arrêts automatiques (électro-aimant).

\* Max. sewing speed (in spm.) depends on type of operation and/or materials to be sewn.

The GLOBAL<sup>®</sup> Selection is brought to you by:

GLOBAL<sup>®</sup> is a trademark of the Global International Corporation, the people that carefully organize the supply of spareparts before they launch each product.

When ordering parts please specify:

- 1 machine model
- 2 part numbers