LONSEW **MODEL DCS-S3**

SKIVING MACHINE

With these features:

- Fortuna-type knife, shoe & plate
- Skiving width up to 2"
- Waste removing device

Separate clutch for engaging the knife sharpener prolongs the life of the knife and sharpening stone

Removes the backing off of leather



APPLICATIONS

- Widely used for edge skiving and whole skiving of leather, artificial leather, vinyl and similar materials
- Used in conjunction with such products as shoe uppers, leather bags, belts, watch straps, leather upholstery buttons
- Also suitable for bevel skiving with use of special presser foot - available on special order

SPECIFICATIONS

Speed, Max. (R.P.M.)

1100 *

Working Width

up to 2" (50 mm) skive

Barre Grinding Wheel Fully interchangeable and Presser Feet

with similar equipment

* Speed depends on operation and materials



PREMIER CSM550 PREMIER CSM400

ELECTRONIC SERVO MOTORS



Adjustable Speed (0 - 3450 r.p.m.)





Adjustable Rotation Socket (Forward/Reverse)



SPECIFICATIONS

| MODEL: | CSM550 | MODEL: | CSM400 |
|----------------|-----------|----------------|-----------|
| POWER: | 550 Watts | POWER: | 400 Watts |
| 3/4 Horsepower | | 1/2 Horsepower | |
| VOLTS: | 110 V | VOLTS: | 110 V |
| FREQ: | 60 Hz | FREQ: | 60 Hz |
| PHASE: | SINGLE | PHASE: | SINGLE |
| RPM: | 0-3450 | RPM: | 0-3450 |

FEATURES

- Uses the same mounting holes as a clutch motor
- High Torque D.C. Electronic Servo Motor
- Switch, Cord and Plug included
- Easy to adjust speed with the Control Knob
- Reversible with Switch
- Quiet operation, silent when in stopped position
- No clutch disc required
- Energy efficient circuitry
- Amco ¾" shaft standard
- Lightweight: 30 lbs.
- Belt guard included
- Built-in 6V light socket
- Vibration absorbing rubber motor mounts
- Also available in 220V

Specifications subject to change without notice.

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