

## Sheetmetal Swage, Jenny & Wiring Machines

Mainly used for forming sheetmetal by:

- Jennying or Flanging
- Crimping
- Necking or Jogging
- Swaging / Wiring

**Model SJ2** (Manual - 16 swg /1.6 mm capacity)

**Model SJ2** (Powered - 16 swg /1.6 mm capacity - supplied with heavy-duty 750W (1HP), 3Ph motor and reduction gearbox to drive the rollers at 38rpm, controlled via interlocked forward / reverse footswitches.

### Advantages

- High quality, robust, industrial duty machines, manufactured from steel, which provides good strength and long life

### Details

Included with each machine:

- 2mm Wiring Top and Bottom
- 4mm Wiring Top and Bottom
- 7mm Wiring Top and Bottom
- 10mm Wiring Top and Bottom
- 1x Jenny Roller Bottom
- 1x Closing Roller Bottom
- 2x Crimping
- 2x Necking
- 2x Bearing Blocks
- 1x Flat Roller Top

CAPACITY	077 / 077M
SHEET	16 g (1.6mm) maximum
THROAT DEPTH (with guide) (without guide)	275mm 380mm
Shipping	55kg / 0.062m <sup>3</sup> 120kg / 0.362m <sup>3</sup>



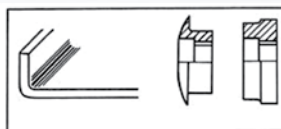
**Model: SJ2 - manual**

**NEW model  
with larger  
throat  
capacity**

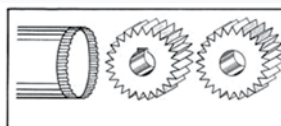


**Model: SJ2M - powered**

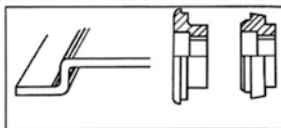
**Standard wheels for:**



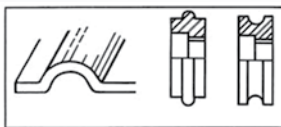
Jennying or Flanging



Crimping



Necking or Jogging



Swaging / Wiring 2mm, 4mm, 7mm, 10mm

**Blank Wheels available on request**

### Questions to ask when purchasing

What types of metal forming are you looking to achieve?  
What is the max. gauge of sheetmetal you will be working on?

Does the quantity of work envisioned require a motorised model?  
Is having good quality materials and construction for long-life a must?