

Swagging machine

Swaging machines, also known as swagers, are a low-cost way to efficiently point, reduce and form rod, tube or wire. Based on a simple principle, it is the process of shaping metal (forging) by means of a series of very rapid, blows delivered by rotating hammers and forming dies around a piece of work. This machine is designed to swage the bushes after the moulding process.



➤ **Features:**

- Die Holder Length: will be as per the components.
- Die Holder Movement - Horizontal, Guided.
- Main ram Diameter-will be as per the components.
- No. of Dies in one set-8nos.
- 1 no. of Tool along with the machine.

➤ **Product Parameters:**

Pressing capacity	10 Ton,60 Tons
Working Pressure (Max)	300bar
Electrical Power Supply	415V, 50Hz, 5Kw
HP Of Electric Motor	5 HP,10 HP
Working height	900mm
Length & Width of machine	1000x 1000mm
Weight of Machine	1200Kg