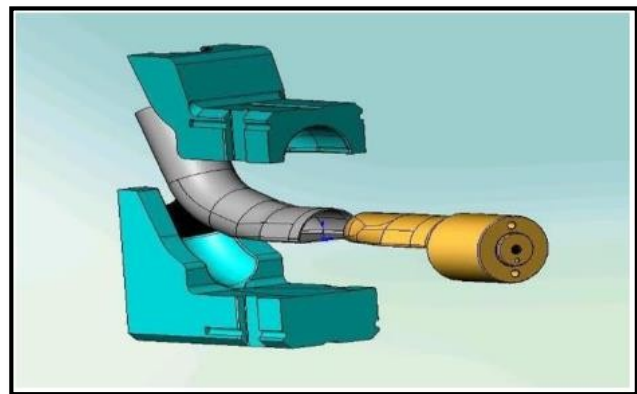


Ram forming Swagging Machine

This machine is designed form the required thread shape at the one end a tubular component by Ram forming tool. Wherein the Ram forming tooling consists of two parts i.e., Ram form Jaws and Ram form nose, their respective function are Capturing and holding the part on outside thereby preventing movement during forming operation and Ram form nose strikes the part from inside and push material towards the jaw to make final shape.



➤ Features:

- Die Holder Length: will be as per the components.
- Die Holder Movement-Horizontal, Guided.
- Main ram Diameter-will be as per the components.
- 1 no. of Tool along with the machine.

➤ Product parameters:

Pressing capacity	10 Tons
Working Pressure (Max)	210bar
HP Of Electric Motor	5HP
Electrical Power Supply	415V, 50Hz, 5Kw
Working height	900mm
Length & Width of machine	1000x 1000mm
Weight of Machine	approx. 500Kg