

SWAGING MACHINE



Swaging machine is multi-purpose machine built to shape the edges of air ducts and fittings pieces

The machine is equipped with multiple roller sets to make forms such as flanging, beading and many other forms. The machine comes with two options; Automatic and manual

With the automatic swaging machine every process could be automated easily using its user-friendly touch screen and it is very time and effort efficient specially in mass production plants.

The manual swaging machine is driven by an electrical motor too while its other adjustment processes is done manually using a hand lever.

Technical Details		
Power	:	0,75 KW (Manual) - 1 KW (Automatic)
Voltage-Frequency	:	220V 50-60 Hz 1Ph+N+PE
Current	:	1,9A
Working Speed	:	1m/min - 15m/min
Maximum Working Depth	:	215mm
Distance from Center to Center	:	50mm
Maximum Sheet Thickness	:	1,25mm (For Galvanized Sheet)
Machine Weight	:	45 Kg
Machine Dimensions	:	500mm x 700mm x 1400mm

*PLC and HMI screen: available in automatic machine only.