

SIMASV T22 HYDRAULIC HORIZONTAL BENDING PRESS

The Simasv hydraulic horizontal bending machines are ideal for precision bending, straightening, punching and shearing. All models are equipped with powerful hydraulic cylinders located below the table providing an unencumbered working area. This is of particular benefit compared with traditional bending machines and pressbrakes as enclosed bends can be completed without colliding with the machine frame. Available with capacities from 22 tonnes up to 100 tonnes and with a large range of tooling, these machines have proved capable of performing a whole variety of operations.

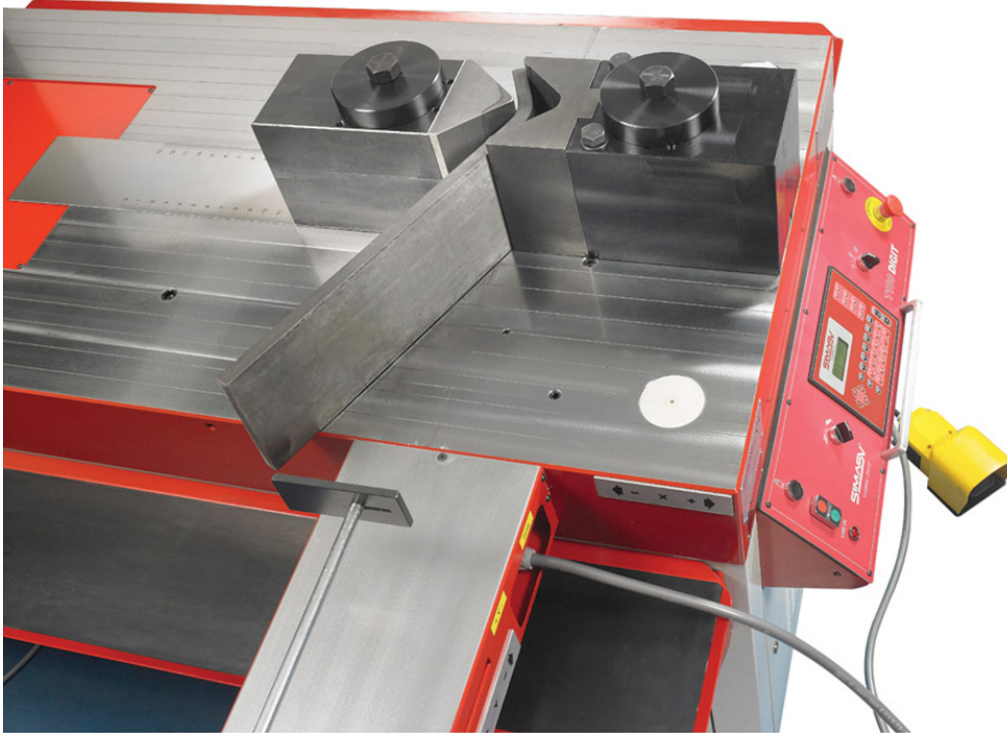
FEATURES

- Very adaptable machine able to render many functions.
- Very quiet operation.
- Rapid change tool pins.
- Stroke regulation by means of extremely sensitive electric limit switches and graduated rule.
- Large range of special tooling.
- Ideal for jobbing or production applications.

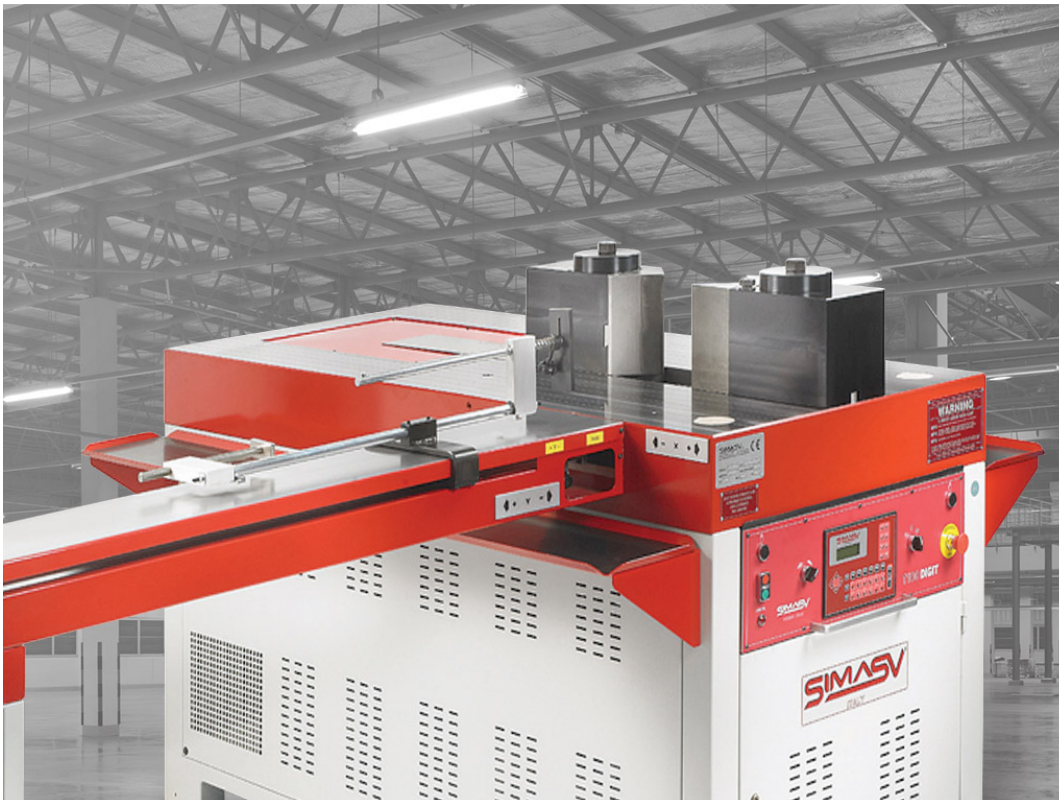
TECHNICAL INFORMATION

MODEL		T22
Table size	mm	630 x 1100
Table height	mm	955
Stroke	mm	200
Approach speed	mm/min	1750
Return speed	mm/min	1980
Min distance from ram to post	mm	120
Max distance from ram to post	mm	320
Motor	KW	1.5
Length	mm	1150
Width	mm	630
Height	mm	1050
Weight	kg	630

OTHER IMAGES



Pictured with optional bar bending tools



2-axis NC model pictured with optional bar bending tools