

Motorised notching machine





The Hoytom variable speed motorised notching machine uses a fast and precise machining process to create notches for Charpy and Izod testing.

Broaches are easily interchangeable, and have been produced to create different sized notches according to standards ISO, EN, ASTM and BS. The speed controller enables the machining of harder materials, and increase broach durability.

The machine is very comfortable and simple to use. When the proper broach is installed, the specimen must be adjusted and fixed using the fixing clamp and adjustment system. Then, after having selected forward speed according to the material, press the down button to start machining.

The standard broach is used for carbon and low alloy steels. Broaches with a special coating are made for more resistant, harder or stainless steels.



Technical characteristics		
Cutting speed	Adjustable 6 – 30	
Return speed mm/s	37	
Specimen type	Squared 10x10 *1	
Machine dimensions	400x400x1250	
Weight Kg	125	
Packaging dimensions	680x680x1400	
Weight with packaging	160	



Broach types



Notch	Depth	HRC hardness
V	2 mm	< 42 or < (52 *2)
U	5 mm	$< 32 \text{ or } < (42^{*2})$

Other broaches available on request. Broaches are not included with the notching machine.



^{*1} Contact us for other specimen types. ^{*2} Broach with special coating.

















