Automatic core notching machine.

An automatic machine designed to cut a slot in the end of TTR (thermal transfer ribbon) cores.



Machine specification:-

- Automatic core feed from a flighted incline conveyor and core hopper
- Hydraulic notching head, complete with self contained supply.
- Pneumatic core pick and place heads.
- Notched cores place into collection bin
- Single or twin notch feature. 5mm x 5mm notch as standard.
- Simple change over for different core lengths.

Maximum core length – 300mm Minimum core length – 30mm Cycle time – 600 cores per hour

Services required:-

3 phase + neutral 380v electrical supply

6 Bar 4cfm pneumatic supply

Machine features .:-



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Automatic core feed.



e feed. Core pick and place. CG Automatic Converting Equipment Ltd



Hydraulic notcher heads.



Core collection bin.

Designing, Manufacturing & Supplying Slitting, Rewinding, Coreless rewinding, Prestretch, Perforators & Special Purpose Machines. sales@cga-converting.com / www.cga-converting.com

