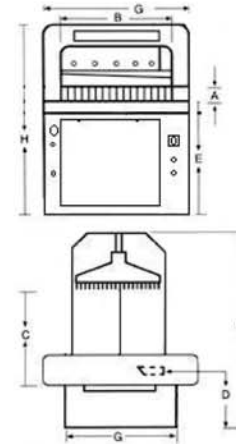


HI-TEC Hydraulic Paper Cutting Machine



Machine Dimensions



- | Style: Floor level construction.
- | Cutting mode: Hydraulic cutting is very accurate, quiet & smooth operating.
- | Pressure controls: Hydraulic pressure regulation is adjustable from 30 kg/cm² to 120kg/cm² to help handle delicate materials.
- | Illumination device: Provides excellent lighting for the entire cutting area.
- | Supplementary light device: For exact cutting visual reference assists accuracy and simplifies job setup.
- | Computer memory capacity: Maximum memory of 9 groups, and features 8 cut positions per group.
- | Numeric display: Provides liquid crystal numeric display and provides precision resolution to 0.1mm.
- | Control buttons: Feature provides "fast & slow forward & reverse" "micro start & stop" and offers math operations such as minus dimension movement and time display.
- | Speed-setting index: Micro fast & slow forward, micro fast & slow reverse.
- | Safety operation: Cut actuation requires both hands to push control buttons at the same time, and if any one of the buttons is released, the cutter will stop suspended and the bagauge will reverse to insure worker safety.

SPECIFICATIONS			S 55 (21")
A	Cutting Thickness	mm	95 (3.74")
B	Cutting Width	mm	550 (21.65")
C	Cutting Length	mm	550 (21.65")
D	Front Table Length	mm	450 (17.71)
E	Table Height	mm	900 (35.43)
F	Total Machine Length	mm	1350 (53.14)
G	Machine Width	mm	960 (37.79)
H	Machine Height	mm	1350 (53.14)
Electrical Supply			As required
Main Motor		KW(HP)	(1.5) 2
Paper Feeding Motor		KW(HP)	0.1875 (0.25)
Net Weight		kg	320
Measurement		mm	960x1350x1350

★ Technical data subject to change without notice



Robust Construction



Ball screw for high precision cut



CE approved version as option