

Product Specification

WEICAI Delamination Machine UpTo 32 Inch LED LCD Screen.



Semi automatic LCD screen polarizing tearing film machine	
Device Model	CR-SM38060 ECHNOARTS
Device Name	LCD Screen Polarizing Tear Film machine Upto 32 inch
Equipment use	Polarizer film tearing machine refers to various kinds of LCD assembly and rework process, process equipment for stripping off polarizers of liquid crystal display panels with surface scratches and other undesirable products, especially suitable for thin, large LCD panel polarizer lift-off process.

Equipment Specifications	Suitable for one-time operation of LCD panel within 32 inches,above 32 inches need more operations
Function characteristics	 Select high-precision concentric hobbing steel wheel in the same direction force peeling off film,not easy to slip off, not easily deformed and so on characteristics . Using nine concentric and same level anti-staticrubber ring sets as auxiliary stage,greatly reducing the peeling off film process of due to non-horizontal force or moving resistance arising the breakage rate. Preheating with a temperature controller,built in PID temperature self-tuning function module, can make the speed control more accurate. The device parameters and specifications can be customized and modified according to customer requirements .
Basic parameters	 Input power: AC220V 50-60HZ Rated power: 2-6KW Working pressure: 0.4-0.8MPA Peeling off speed: Adjustable Heating method: Constant temperature Temperature range: RT-500°C adjustable Thermocouple: Ktype Operating mode: Button operation
Equipment material	The main components are steel, electrophoresis aluminum , iron, plastic, etc.
Equipment packaging	Woodenboxes,non-logs (material is glued board, no fumigation is required for export)
Dimensions	1800X1080x910mm(L*W*H
Package Size	1950X1220X1240mm(L*W*H)
Weight	Net weight 210KG,Gross weight 290KG

Address: 74/8 Dheer Pur, Nirankari Colony, Delhi- 110009 Contact Us - +91-92897 05928, +91-99995 95054, +91-99995 95057 www.antechnoarts.com