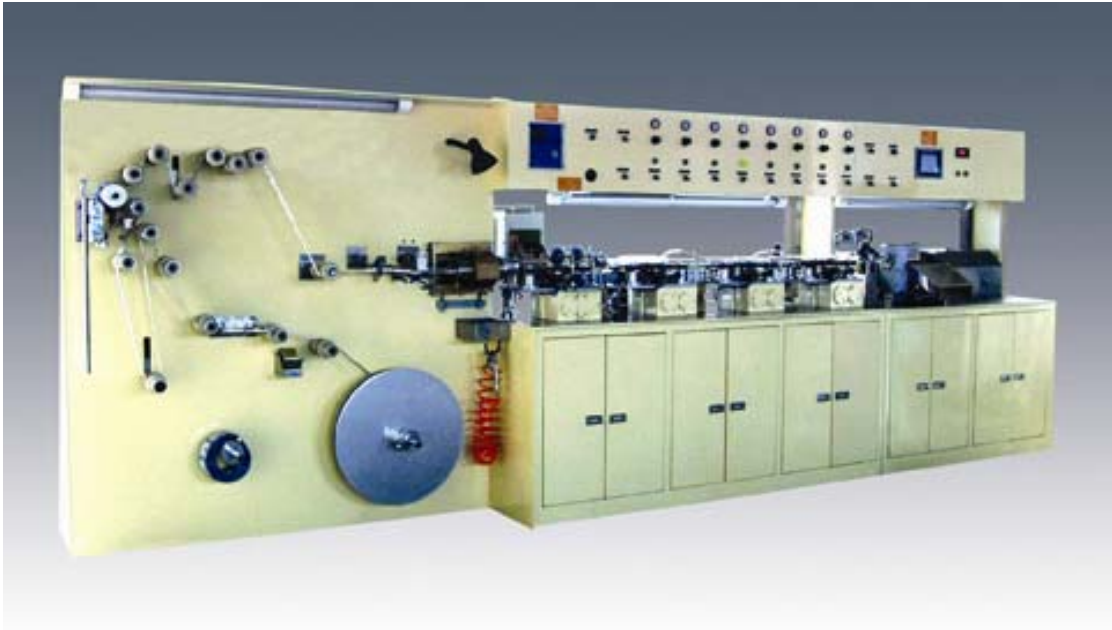


B • GLS-II 型铝塑复合软管制管机
B.GLS-II Aluminum-plastic Laminated Tube Machine



B • GLS-II Aluminum-plastic Laminated Tube Machine was made based on our first generation tube machine and advanced foreign technologies. It integrates with mechanical, electronic and pneumatic technologies. Compared with the similar one abroad, our machine has the advantages of investment, higher efficiency, lower energy consumption, easier operation, more stability less and convenient maintenance. The machine can produce the aluminum-plastic laminated tubes in various specifications. High frequency welding is applied. The welded seam is firm and smooth.

The machine is composed of an automatic roll-releasing device, connecting platform, an automatic margin-cutting mechanism, an automatic tube forming device, a high frequency welding mechanism, the vertical and horizontal traction devices, an automatic synchronous revolving cutting mechanism and a computer control system.

主要技术参数：（Main Technical Parameters）

主机功率	Power of The Main Machine	2.2kW
切刀电机功率	Motor Power of The Cutting Device	2.0kW
高频焊接功率	Power of High Frequency Welding	15.0kW
输入电源	Power Supply	380v/50Hz
生产能力	Productivity	120 pcs /min
外形尺寸	Dimension(L×W×H)	5000×800×1800mm
整机重量	Weight	2500kg