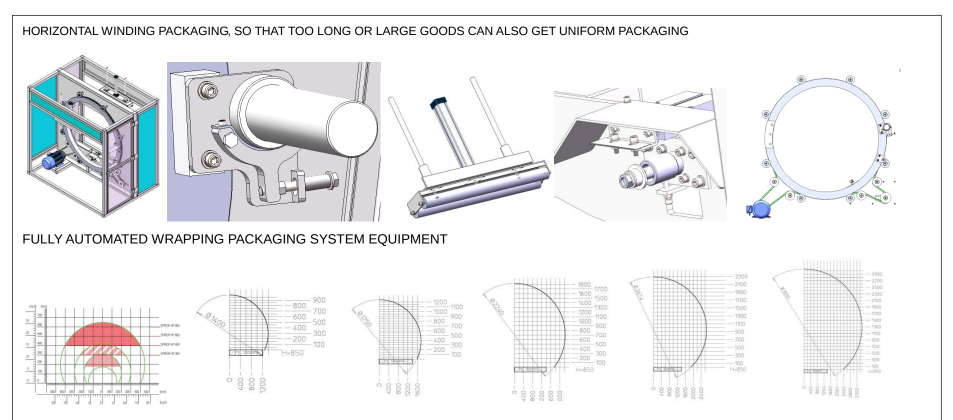


THE EQUIPMENT IS SUITABLE FOR AUTOMATIC WINDING PACKAGING OF SMALL SECTION BAR MATERIALS SUCH AS COPPER, ALUMINUM AND ROUND STEEL.

IT CAN REALIZE THE FUNCTION OF AUTOMATIC FILM BREAKING AND AUTOMATIC CENTER, THE EQUIPMENT ITSELF IS SIMPLE TO OPERATE, SAFE AND RELIABLE.

THE EQUIPMENT IS SPIRAL WOUND ON THE SURFACE OF THE GOODS TO MAKE THE PACKED GOODS HAVE STRONG STABILITY, DUSTPROOF AND MOISTURE-PROOF EFFECT.WITH BEAUTIFUL PACKAGING, HIGH EFFICIENCY, REDUCE LABOR COSTS, ENHANCE THE MARKET COMPETITIVENESS OF THE CHARACTERISTICS.





WITH WINDING FILM, NON-WOVEN FABRIC AND COMPOSITE PAPER AS THE MAIN PACKAGING MATERIALS, THE PACKAGING MATERIALS ROTATE AROUND THE UNIFORMLY MOVING GOODS THROUGH THE ROTARY ARM SYSTEM. AT THE SAME TIME, THE STRETCHING MECHANISM ADJUSTS THE SWELLING FORCE OF THE PACKAGING MATERIALS TO PACKAGE THE OBJECT INTO A TIGHT WHOLE, AND FORMS SPIRAL REGULAR PACKAGING ON THE SURFACE OF THE OBJECT, AND WRAPS THE LONG BAR, PIPE, PLATE AND WIRE. IT IS CONTROLLED BY PLC PROGRAMMABLE CONTROLLER. ADOPT MAN-MACHINE DIALOGUE TOUCH SCREEN. THE DEGREE OF OVERLAP CAN BE ADJUSTED ACCORDING TO PACKAGING REQUIREMENTS. OPTICAL INDUCTANCE MEASUREMENT, AUTOMATIC CONTINUOUS OPERATION. THE MEMBRANE FRAME AUTOMATICALLY RESETS. SAFE, STABLE, EFFICIENT, CONVENIENT, BEAUTIFUL AND GENEROUS, DUST AND MOISTURE PROOF.