FY-CSP-SD30

AUTOMATIC HIGH SPEED CASE PACKER

OptionalGlue Saving Controller

- Glue spacing can be adjusted, Optimizing the allocation of the spray.
- High Accuracy/Stabilized spray control.
 Multi-Program Memory.
 Highest efficiency improvement, Save 30~50% Glue Using per year.







EPC15 - GLUE SPRAY CONTROLLER SAVING SPRAY PORTION

FEATURES

- Human-Computer Interaction Design.
- Fully Wrap Around carton packaging and Tray Packing Combination Operation.
- Parameters can be set and modified on the screen.
- Wheel handle for minimization of changeover times, in order to quiktly switch from a production to another one.
- All moveable parts and Electrical wiring are cover up for safety issue.
- Machine operation with less noise.
- Missing/Fallen loose product detection before the tray/case forming unit.
- Glue spraying distance is control by encoder, ensuring consistent glue spraying length on each carton and permit adjustment and memorizing at any time.

SPECIFICATIONS

MODEL

FY-CSP-SD30

POWER SOURCE Follow the Local Design Power Source, to be advised by buyer **POWER CAPACITY** 11 KW AIR PRESSURE 6.0 kg/cm² MACHINE DIMENSIONS L: 6363 x W: 2750 x H: 2200 mm AIR FLOW CONSUMPTION 1000 L/m PROCESSING CAPACITY 30 cartons/min English / Chinese Display System **OPERATION CONTROL** PACKAGING MATERIAL Corrugated Paper Nordson MESA 9 HOTMELT GLUE

Various product available within one case packer.

- Machine exit with additional safety covers.
- Emergency stop on all side of the machinery.
- Ethernet available for production data transfer to the customer's control system.