Double End

Door Frame M/C



The Double End Door Frame Machine from HOLYTEK, available now. Max. working length up to 2.5m / 3.0m, width up to 200mm. Heavy rigid design with linear rail, ball screw width setting, electronic digital readout and full hydraulic control ensure stable and vibration-free performance. All-enclosure safety guard to match CE standards.



HOLYTEK Auto. Hydraulic Control DF-30 Door Frame M/C



■ LEFT CUTTER UNIT

Hydraulic control of two cutter unit- 90° and 45° , ensuring stability.



CONTROL PANEL UNIT

Moveable and central control panel with electronic digital readout setting width standard.



RIGHT CUTTER UNIT

Hydraulic control of two cutter unit- 90° and 45° , ensuring stability.



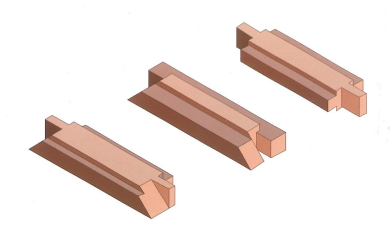
LINEAR RAIL, BALL SCREW WIDTH SETTING

Precision width setting mechanism same as CNC machine.

SPECIFICATIONS

MODEL	DF-30
Maximun working lenght	600-2500/3000mm
Maximun working height	62mm(optional:90mm)
Maximun working width	200mm
Sipindle motor	10HP X 4
Hydraulic pump motor	3HP X 1
Spindle diamrter	40mm
Spindle speed	5000rpm
Machine size	5500 X 1700 X 2050 mm
Packing size	5650 X 1850 X 2250 mm
Net weight	2500kgs
Gross weight	3000kgs

 All specifications, dimensions and design characterisics shown in this catalog are subject to change without prior notice.



HOLYTEK

HOLYTEK INDUSTRIAL CORP.

9F-1, NO. 400, SEC. 1, CHANG PING RD., TAICHUNG, TAIWAN, R.O.C. TEL: 886-4-2245-2818 (REP.) FAX: 886-4-2243-6928 E-mail: holytek@ms13.hinet.net http://www.holytek.com.tw