



SPECIFICATIONS

**Kaizenkap automatic punching machine for aluminum lid
(model : nrpm-650)**

Main item

-PRODUCTION SPEED

max. 160 strokes/min, average 120 ~ 140 strokes/min

- **WEB WIDTH MAX. 650 mm**

- **WEB THICKNESS 30~200 micron**

- UNWINDER

powder brake : 10 kw

air shaft : \varnothing 76 mm

tension : by web sensor (auto tension system)

taper tension controller:pr-dtc-3100p

roll width direction control : +/-20 mm (manual)

roll width : max. 650 mm

roll diameter : max. 600 mm

- **EMBOSSING ROLLER**

embossing roll : \varnothing 150 x 700 mm (steel)

material : scm-4

press control : screw setting

motor : induction motor 0.75kw

speed control : inverter

tension : by web sensor (embossing roller speed)

- PUNCHING UNIT

design speed : max. 160 strokes/min

deviation : +/- 0.2 mm

main drive : induction motor (1.5 kw)

point sensor : mark sensor

servo start sensor : control web feeding

solenoid valve sensor : lid knock-out system

mold material : skd-11

air supply : 300 l/min

- FEEDING UNIT

servo motor (1 kw)

feeding controller

- CONTROL SYSTEM

servo system / cam / sensor / counter / feeding

- controller

inverter / eye-mark sensor / solenoid valve

- POWER SUPPLY

3 phase, 380v, 50/60hz

-POWER INPUT 3.9 KW

- MACHINE FRAME WELDING STRUCTURE

- MACHINE DIMENSION 800 mm X 1700 mm X 1650 mm

- MACHINE WEIGHT 1,350 KG

-SPARE PART

photo sensor : 1 SET

timing belt : 1 SET

air cylinder : 1 PC

tool box : 1 SET

Warranty

-We guarantee 12months after the installation in the buyer's factory

-We are not responsible for the damage caused by misuse, improper handling and neglectful maintenance.

KAIZENKAP DIS TICARET
Cavusoglu Mah. Meseli Sok. NO: 6/1 ISTANBUL – TURKEI
info@kaizenkap.com
<http://www.kaizenkap.com>
PHONE: +90 216 387 88 37

