## PM-80T-ANC1 Specifications

## Punching Machine

Punching pressure 80 Tons

Max. capacity on flat bar Ø30x18mm

Max. capacity on angle/channel Ø30x10mm

Throat depth 310mm

Max. stroke length 100mm

Cycles / Min. (15mm stroke) 28

Motor 7.5 HP

Feeder Spec.

Feeder length (X-axis) 3000mm
Feeder Y-axis range 310mm
Servo motor 500W
Gear speed reduction 1:10 ratio
Feeder speed 10m/min.

Accuracy  $\pm 0.3$ mm per meter

Features

NC control 1 axis

Program storage 100 programs
Pattern holes 999 holes/program
Custom holes 24 holes/program

Angle size range  $3"\sim 8"$ Channel size range (flange)  $3"\sim 7"$ Channel size range (web)  $3"\sim 12"$ Clamp type Pneumatic
Clamping force 340 kgsStandard stripper Hydraulic type

Standard die holder O.D. Ø45mm gooseneck

Die holder height 177mm
Working height up to die 1050mm

Based on material strength of 45 kg/mm<sup>2</sup> tensile.

Design subject to change without notice.





## SUNRISE

Punching Machine with NC feeder For angles, channels and flat plates



