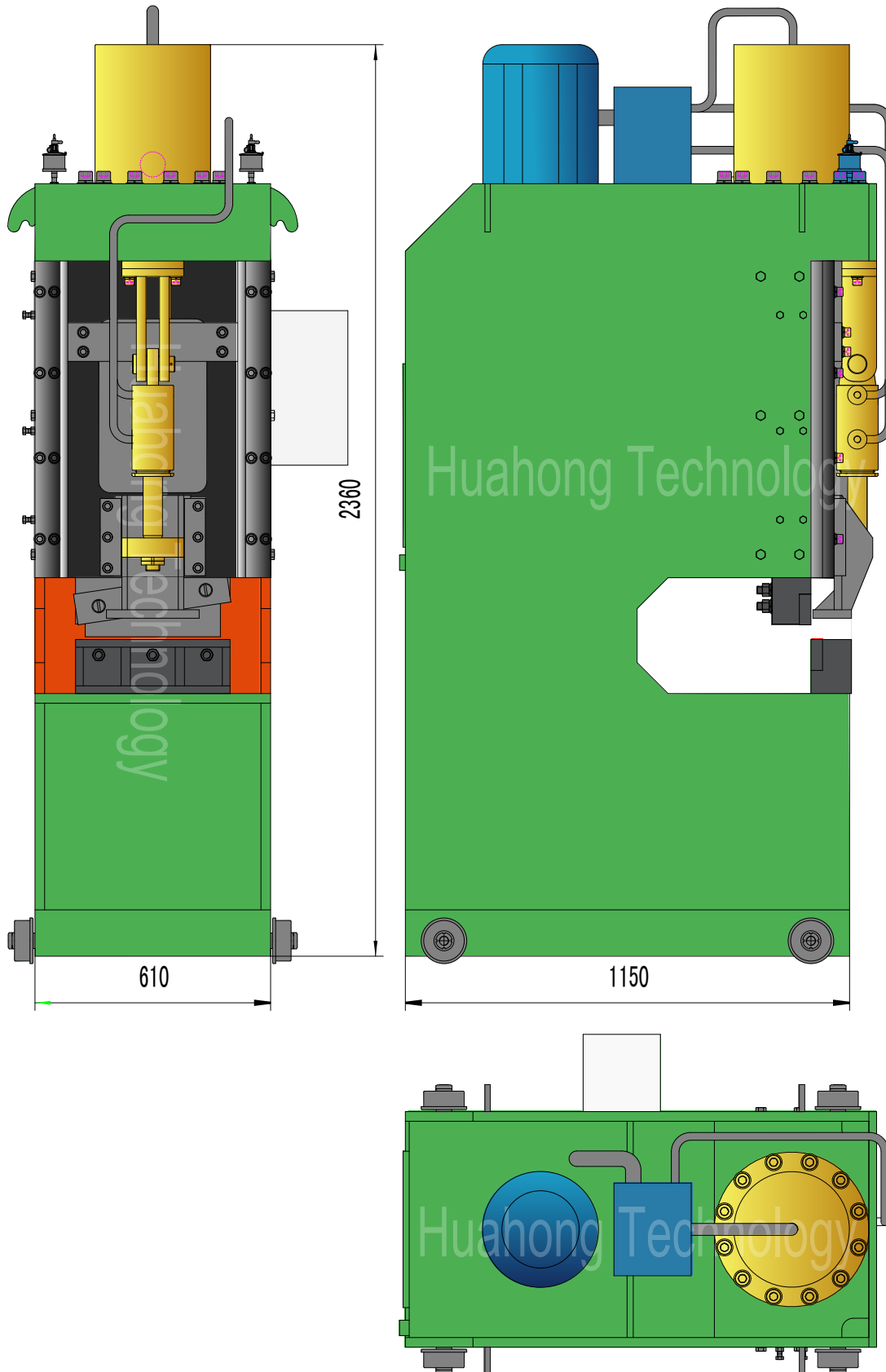




# YZJ-1200

## Plan View





# YZJ-1200



## Longitudinal Sheet shear

Model: YZJ-1200

## Power System

Electrical Motor:

Type: Y160M-4

Rated Power: 11 kW

Rated Speed: 1460 rpm

## Hydraulic System

Hydraulic Pump:

Type: 40YCY14-1B

Max Flow Rate: 40 ml/r

Max Operating Pressure: 31.5 MPa

## General Description

Largest Shear Force: 1200 kN

Largest Pressing Force: 110 kN

Shearing Frequency: 7~15 times/min

System Pressure: 26.5 MPa

Power: 3PH 380V

## Hydraulic Oil

Summer: YB-N46

Winter: YB-N32

## Control System

Hydro-electrical Valves; Push Button to Control

## Main Machine

Main Machine Size (L×W×H): 1150×610×2360 mm

Height of Working Table: 700 mm

Blade Length: 400 mm

Max. Cutting Stroke: 100 mm

Max. Pressing Stroke: 50 mm

## Max. Cutting Size:

Round Steel Bar:  $\phi 40$  mm

Quadrant Iron: 35×35 mm

Above information are indicative not engaging. Rights reserved to change the data when necessary.