## JLYM-150-5T Half bow Type oil Press Machine

| Model number           | JLYM-150-5T   |
|------------------------|---------------|
| Theory output          | 5000KG        |
| Workbench area         | 340*240mm     |
| Maximun opening height | 260mm         |
| Minimun closing height | 110mm         |
| Oil cylinder stroke    | 150mm         |
| Oil cylinder           | 80-150mm      |
| Cylinder speed down    | 100mm         |
| Power supply           | 380V(50-60HZ) |
| Motor power            | 3.75Kw        |



Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;

Multiple functional USES: pressing bearing, punching, riveting, assembly, etc. The output is controllable, and the oil cylinder is adjustable with two axes,

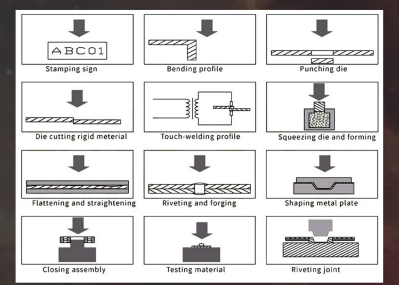
which can realize accurate mechanical positioning.
Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;

With counter, voltage holding time can be adjusted; Optional grating, heating, blowing and other functions; Can be customized.



## JLYM-150-5T Half bow Type oil Press Machine

| Model number           | JLYM-150-5T   |
|------------------------|---------------|
| Theory output          | 5000KG        |
| Workbench area         | 340*240mm     |
| Maximun opening height | 260mm         |
| Minimun closing height | 110mm         |
| Oil cylinder stroke    | 150mm         |
| Oil cylinder           | 80-150mm      |
| Cylinder speed down    | 100mm         |
| Power supply           | 380V(50-60HZ) |
| Motor power            | 3.75Kw        |





**Model Information** 

## JLYM-100-10E-5T-220V

| Model | Half bow press                        |
|-------|---------------------------------------|
| JLYC  | With a pressure<br>cylinder           |
| JLYCZ | With supercharger<br>and air cylinder |
| JLYM  | With cylinder and<br>hydraulic system |

| T            |   |
|--------------|---|
| Total stroke | , |
| 50           |   |
| 100          |   |
| 150          |   |
| 200          |   |

| Booster trip |
|--------------|
| 5E           |
| 10E          |
| 15E          |
| 20E          |

| Theory of output |
|------------------|
| 3T               |
| 5T               |
| 10T              |
| 15T              |
| 20T              |

| Model | Content |
|-------|---------|
| 24V   | DC24V   |
| 110V  | AC110V  |
| 220V  | AC220V  |
| 380V  | AC380V  |