

## > ESW-806A+B350 CAR TYRE CHANGER















## Features:

- 1.Enhanced S41 hexagon shaft with better intensity to avoid mechanical deformation during working.
- 2.Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tyres and rims.
- 3. Equipped with mechanical arm which makes mounting and demounting tire more quicker and easier.
- 4. The clamping jaw is made of precision steel cast which is firm and durable.
- 5.Base of mechanical arm is a complete one set, inside with wear-resistant macromolecule nylon slide block, to achieve smooth operating.
- 6. The structure design is novel, the layout is reasonable, in order to use more flexible and convenient.

## Technical parameter

| Rim clamp from outside | 9" -21"        | Power                          | 0.75kW/1.1kW     |
|------------------------|----------------|--------------------------------|------------------|
| Rim clamp from inside  | 13" –25"       | Complete machine packing size  | 1150x1050x1760mm |
| Max. wheel diameter    | 1120mm         | Separated machine packing size | 1150x920x1060mm  |
| Max. tire width        | 3" -14"        | Auxiliary hand packing size    | 1120x300x360mm   |
| Working pressure       | 8-10bar        | Net/Gross weight               | 299kg/345kg      |
| Voltage                | 380V/220V/110V | Auxiliary hand weight          | 60kg             |