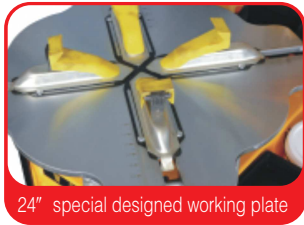


ESW-806A+B350a CAR TYRE CHANGER



24" special designed working plate



Enhanced base



Enhanced bead breaker arm



Oil-water separator for exporting



Automatic working head



Optional single intake cylinder



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.
7. Advanced designed automatic working head instead of crowbar, equipped with plastic protective pad to avoid damage the rim.

Technical parameter

Rim clamp from outside	9" -21"	Power	0.75kW/1.1kW
Rim clamp from inside	13" -25"	Complete machine packing size	1120x360x300mm
Max. wheel diameter	1120mm	Separated machine packing size	1125x1050x1760mm
Max. tire width	3" -14"	Auxiliary hand packing size	1150x930x1060mm
Working pressure	8-10bar	Net/Gross weight	336kg/345kg
Voltage	380V/220V/110V	Auxiliary hand weight	60kg