



ESW-706A CAR TYRE CHANGER



Aluminum pedal control unit



Numerical air inflation indicator



Stainless steel working head



Oil-water separator for exporting



Features:

1. Economical and practical type.
2. Piston of spade cylinder is high density aluminum casting to prolong its service life.
3. The clamping jaw is made of precision steel cast which is firm and durable.
4. Optional motorcycle adaptor.
5. Enhanced inner box structure can avoid mechanical deformation during working to prolong its service life.
6. Clamping jaw is equipped with a protective sleeve to provide more comprehensive protection for the tires and rims.

Technical Parameter

Rim clamp from outside	10" -17"	Voltage	380V/220V/110V
Rim clamp from inside	12" -20"	Power	0.75kW/1.1kW
Max. wheel diameter	920mm	Machine size	990x740x870mm
Max.tire width	3" -13"	Net/Gross weight	160kg/184kg
Working pressure	8-10bar		