

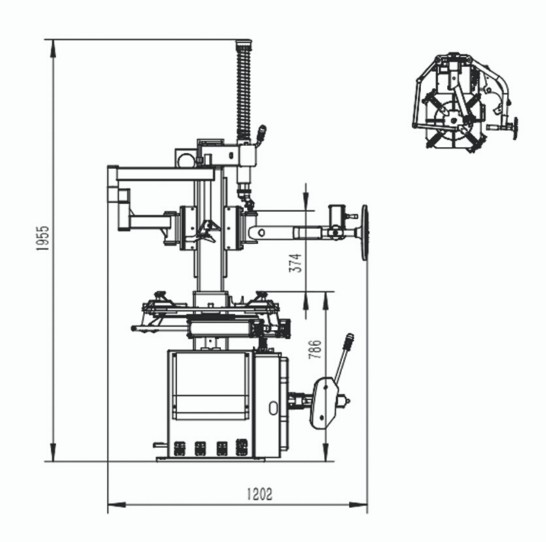
4450NB



ATC- 5800 is our new model of tire changer with turbo blast, using one cylinder to support two swing arm working simultaneously. With simple structure and low false- rate design, it can be safe, stable and efficiency increased.

445700

ATC-5800A SPECIFICATIONS 12"-24" External rim clamping capacity Internal rim clamping capacity 14"-28" Maximum Tire Diameter 1200mm Air Pressure 8-10(bar) Operating Voltage 110V/220V/380V/400V **Motor Power** 1.1kw/1.5kw 5510lbs./(2500kg) Bead Breaker Pressure Net Weight 259kg **Gross Weight** 285kg The Size Of Package 1130×900×1020mm



ATC-5800A THE DETAILS OF THE FEATURE



Double-wear resist scribing's makes wheel clamps move more fluently. The limited block avoids scratching wheels and can fix the position for tires on the wheel clamps automatically.



Uses one cylinder to support both the right and left assist arms at the same time. Easy to operate and improves the working rate.



Three points press the tires together with the helper, making it easier to change the tire and improves the working rate.



The 186-steel cylinder that operates the blade makes the pressure of the bead breaker more powerful. It also works and lasts a very long time. (over 600 thousand times of use)



The shape, the angle, the material and the structure of the working head makes it exceptionally easier to change the run-flat tires without damaging the wheels or rims.



The high power motor with low noise improved the working efficiency significantly.



The bead breaker, the claws, the working head and the crowbar are all equipped with embedded plastic covers, protecting the rim from damaging and sliding.



The Help Arms strong and stable structure design .