

Specifications

Length	5200mm(5400/5600)
Table Width	2200mm
Table Height	580mm
Hydraulic Pressure	e70MPa
Post Max. Tension	ı10T
Post Working Range	g360°
Pulling Stroke	358mm
Pneumatic Pressu	re0.5-0.8Mpa
Max Load	3500kg
Weight	2150kg

Performance Introduction

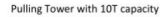
Take the most advanced technology of the globe. We also take the actual problems existing during domestic auto repairing works into sensible consideration. This equipment is aiming at Practicability, safety and accuracy. The adaptation of modular design concept as well as professional division of labor, with our great passion and exquisite workmanship, creates distinguished quality and technology.

- 1. The platform is made from rectangular pipe by welding. High density manganese steel makes it durable.
- 2. Double posts, 140mm of diameter, 1900mm of height can meet the pulling repair of a variety of high-tensile auto bodies.
- 3. 358mm of pulling stroke greatly improves the working efficiency.
- 4. Main clamps with measuring system can help us to locate car precisely.
- 5. Rich high-tensile pulling clamps and accessories can meet the pulling repair of autos in different shapes.
- 6. Double hydraulic systems guarantee strong power and durability.
- 7. High-precision measuring system can provide accurate and convenient operation.
- 8. Universal data of all kinds of vehicles can meet all the repairing needs.

Standard accessories









Hydraulic vertical lifting bench with self locking system



Guide Ring, make the pulling more easily



Control Box(Option)





