



Brand: Ranger™

Model: R26FLT

Description: Super-Duty Truck Tire Changer

The Ranger R26FLT is designed to be fast and efficient and changes tubeless truck, agricultural and off-road tires from 14" to 26" in just minutes. A portable remote control operator allows multiple functions for operator and time saving convenience. We've explored all aspects of truck wheel service to give you the fastest floor-to-floor service time making your job easier and way more profitable. Our changers are built with forged, hardened, and ground components designed to resist scoring, grooving, and wear. Our engineers understand that speed, convenience, and safety go hand in hand so our equipment is designed to allow operators to learn and use it quickly – and safely.



- Super-duty electric motor and hydraulic drive for superior torque and wheel holding power.
- Self-centering hydraulic clamping chuck .
- Heavy, tapered roller bearings, and a dual direction hydraulic motor provide smooth torque.
- Quick positioning and locking mount/demount arm.
- Hydraulic sled carriage for positioning, bead loosening, mounting, and demounting procedures.
- Single piece frame for superior rigidity.
- Hydraulically operated spreader-type jaws ensure secure clamping of virtually all rims and off-road style wheels.
- Massive chuck spindle handles the heaviest loads.
- Sturdy spindle, chuck and mount-demount head hydraulically rotates, raises, and lowers with simple operator controls.
- Simple design is easy to use.
- Very gentle on over-the-road tires and tubeless tires mounted on aluminum wheels.



SPECIFICATIONS	MODEL R26FLT
Type of Drive System	Electric / Hydraulic
Standard Voltage	208-230V / 60Hz / 1Ph*
Wheel Clamping Method	4 Clamps
Bead Breaking System	Armor-Plate Disc
Max Wheel Weight	1100 lbs. / 500 kg
Max Rim Diameter	14" – 26" (356 mm - 660 mm)
Max Tire/Wheel Diameter	63" (1,600 mm)
Max Tire/Wheel Width	31-1/2" (800 mm)
Shipping Weight	1485 lbs. (674 Kg)
Specifications are subject to change without notice. *Different voltages available upon request.	