



SMX70LL

LEVERLESS AUTOMATIC TIRE CHANGER

The CEMB SMX70LL is a super-automatic leverless tire changer engineered to maximize productivity while protecting modern wheels. Designed for high-volume professional environments, it delivers fast operation, superior ergonomic, and long-term durability.

NEW

KEY FEATURES

- Advanced Leverless Demounting Group
- Double support design reduces flex on rim and bead
- Opposed-jaw clamping device (10"–27" range)
- Replaceable jaw tips protect rims Max opening = 17"
- Designed for wide wheels up to 17"



optional wheel lift available. Ask about add-ons

Speed & Control Technology · Integrated inverter drive: variable speed from 0–16 rpm Progressive speed control for precise mounting Intelligent stand-by reduces power consumption Automatic protection systems for reliability and safety
Operator-Focused Ergonomics · Pedals positioned inline for intuitive operation Removable pedal unit for easier servicing · Sliding roller arm improves technician control Reduced physical strain during daily operation **Built for Intensive Use** · Reinforced vertical post base High-strength structural components Engineered for professional shop environments Designed for durability and long service life **Versatility & Capacity:** External clamping: 10" – 25" Internal clamping: 12" – 27" Leverless system for modern alloy wheels · Suitable for a wide range of passenger & light truck tires

DIMENSIONS

Power Supply:	1,5kW inverter + 0,75kW motor, 1Ph 200/265V – 50/60 Hz
Self Centering Turntable:	External- 10"/25" Internal 12"/27"
Operating Pressure (Rec):	8-10 bar
Max. Wheel Diameter:	1170 mm /46"
Max. Wheel Width:	406 mm /16"
Max. Torque:	1200 Nm
Turntable Height:	670 mm (2.19')

