

KING 5610

MEDIUM DUTY TRUCK TYRE CHANGER Designed for professional tyre shops

- The compact tyre changer with double reinforced frame for rims of 12 - 32": ideal for tyre shops for mounting and demounting truck, bus, agricultural vehicle and earthmover tyres
- · Rugged chuck design

Truck Tyre Changers	KING 5610
Rim clamping range	14 – 32 inch
Rim clamping range incl. extensions	32 - 56 inch
Max. wheel width	32"/800 inch/mm
Max. wheel diameter	92.56 /2350 inch/mm
Max. wheel weight	1500 kg
Bead braking force	33 kN
Chuck speed	4/8 UpM
Chuck motor rating	1.3 - 18 kW
Hydraulic motor rating	1.5 kW
Dimensions (WxDxH) approx.	1800 x 2000 x 930 mm
Weight	761 kg
Power supply	400 V 3ph 50 Hz

- Mobile control unit with switch to control two operations simultaneously
- 2 Chuck speeds, preset via switch
- Quick fit aluminium protectors to avoid rim damaging
- Quick lock/unlock system allows faster tool rotation





KING 5610R

ROBOTIC MEDIUM DUTY TYRE CHANGER

Designed for professional tyre shops —

- The compact tyre changer with double reinforced frame and hydraulic control, for rims of 12 - 32": ideal for tyre shops for mounting and demounting truck, bus, agricultural vehicle and earthmover tyres
- Hydraulically controlled tool holder and chuck arm
- Automatically rotating tool

Truck Tyre Changers	KING 5610R
Rim clamping range	14 – 32 inch
Rim clamping range incl. extensions	32 - 56 inch
Max. wheel width	43/1100 inch/mm
Max. wheel diameter	92.56 /2350 inch/mm
Max. wheel weight	1500 kg
Bead braking force	33 kN
Chuck speed	4/8 UpM
Chuck motor rating	1.3 - 18 kW
Hydraulic motor rating	1.5 kW
Dimensions (WxDxH) approx.	1800 x 2000 x 930 mm
Weight	897 kg
Power supply	400 V 3ph 50 Hz

- Control panel mounted on a swing for more confortable operations
- Hydraulic sidewise movement of the toolholder arm for faster operation
- Quick fit aluminium protectors to avoid rim damaging

