

CORGHI A 210



General description – Single speed.

Reliability, unbeatable value for money and a wide range of models are the reasons for the popularity of the **A210 which has been one of our most requested products since its launch.**

Operation is automatic, with pneumatic tilting column and 20" turntable, and it is ideal for mounting/demounting car, van and motorcycle tyres.

The pneumatic tilting column combined with the **665 mm height of the turntable** give maximum ease and speed of use during mounting/demounting.

The standard head is designed to **protect even the lightest rims**, using interchangeable plastic components for the inner surfaces contacting the rim during tyre mounting/demounting, to protect the rim, plastic guards are **standard supply** for all parts which could damage the rim during tyre changing, such as the turntable clamps, the bead breaker shoe and bead lifting lever.

Main characteristics

- **Automatic tyre changer with pneumatic tilting column and 20" turntable**
- Turntable height **665 mm**
- **Higher profile clamps** for better interior/exterior wheel clamping
- Clamps completely protected inside and out with **plastic** protectors to avoid damaging rims
- Turntable with double pneumatic cylinder for secure clamping of all rim types
- **Pneumatic tilting arm support column** featuring high torsional rigidity in all operating positions
- **Simultaneous pneumatic locking** of the horizontal and vertical arms.
- Head with interchangeable plastic parts for **rim protection**
- Bead breaking unit with stainless steel pneumatic cylinder
- **Standard supply plastic protectors** for the bead breaker shoe and bead lifting lever
- Complete with lubrication filter and pressure regulator

Technical data

turntable : inside clamping capacity 13" - 23", outside clamping capacity 10" - 20"

max. tyre diameter 960 mm, max. tyre width 305 mm / 12"

rotational torque 1200 Nm

rotational speed 8 rpm

bead breaker : max. opening 320 mm, shoe pressure 15500 N

tool : working range 10" - 22", pneumatic tilting, head locking: pneumatic

power supply : 1-phase 230 V – 0.75 Kw

operating pressure 10 bar, **weight** : standard model 214 kg