T7300

High-Volume Tyre Changer



JohnBean



CENTRE-CLAMP DESIGN

Extremely gentle clamping of the wheels.



AUTOMATIC LOCKING

Fast and effortless clamping of both steel and alloy rims.



DNEILMATIC WHEEL LIET

Positioned in front of the bead breaker. The wheel is loaded on the roller board of the lift for bead breaking and moved to the centre clamp directly thereafter – highly productive and ergonomic.

CENTRE CLAMP

Extreme wheel assembly care. Benefits with respect to turntable tyre changers: no restrictions by clamping jaw maximum opening, faster clamping of UHP and run-flat wheels, and no bead assist device necessary to insert the jaws between tyre bead and rim.

AUTOMATIC LOCKING

Ensures fast, effortless and safe clamping of the wheel.

PROspeed

Automatic speed control by inverter maximises rotation speed depending on the torque applied – always the highest possible speed for higher productivity. First speed (7 rpm) is used to perform critical operations. Second speed automatically provides the highest speed at the torque required (7 rpm – 18 rpm).

PNEUMATIC WHEEL LIFT

The pneumatic pedal-operated wheel lift minimises technician's fatigue, the roller board ensures ergonomic bead breaking operation and reduces handling time.

PNEUMATIC BEAD ASSIST

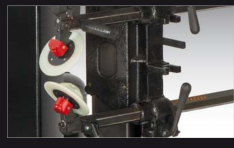
Fast, safe and easy handling of UHP and run-flat tyres. The bead assist is provided on a lateral tower and includes the bead press tool and the 1 h upper / lower discs on all configurations. The bead assist has no bead breaker function.





Electromechanical with

automatic wheel locking



The upper disc facilitates insertion of the tyre lever and mounting of the tyre. The lower disc helps raising the tyre and demounting the lower bead.



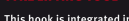
Designed to what technicians are accustomed to – easy to handle and time saving.



The new design performs well with the current tyre sizes.



This hook is integrated in the bead press tool to easily lift heavy tyres during demounting and increase productivity.



OPTIONS, CONFIGURATIONS AND TECHNICAL DATA

OPTIONAL EXTRAS

	EAK0317G17A	Wheel lift for T7300S and T7300G (standard on T7300P)
00	4030486	Light-truck wheel kit
	4031245	Reverse mounted wheel kit
HAH.	4030515	Closed-centre rim kit
	11435	Threaded shaft for closed centre rim kit



CONFIGURATIONS

	T7300S	T7300G	T7300P
Wheel lift	option	option	standard
Top-side bead seating and inflating kit	-	standard	standard
Pneumatic bead assist	standard	standard	standard
Additional roller at 3 o'clock	option	standard	standard
Certified by wdk	no – retrofit possible	standard	standard

TECHNICAL DATA

	T7300
Max. wheel diameter	44" (1.120 mm)
Max. wheel width (normal rim)	15" (381 mm)
Mounting head range (rim diameter)	12" – 26"
Rotation speed	CCW 7 rpm / CW – PROspeed self-adjustable 7 to 18 rpm
Speed control	Inverter
Max. torque	1.200 Nm
Bead breaking force	12 kN (2.700 lbs)
Wheel lift capability	70 kg
Lift platform height	30 mm with roller board
Roller board on lift	Standard (removable)
Machine max. dimensions	1.850 x 1.960 x 2.270 mm
Net weight	485 kg
Standard power supply	230V 1ph 50–60Hz 16A
Air pressure allowed	8 to 12 bar
Temperature range	0° – 50°C

EMEA-JA

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