

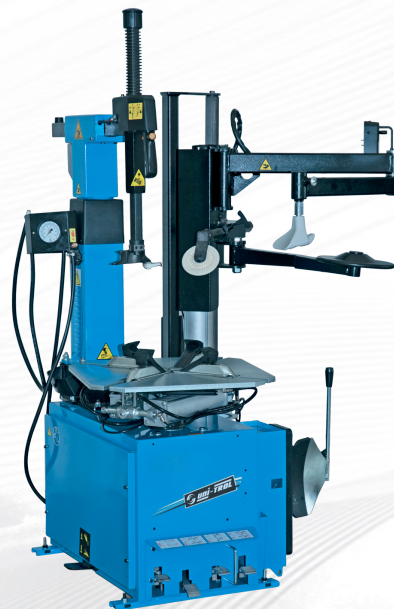
SWING

SWING HELPER WDK tyre-changer with 24" table and pneumatically rotating column with a HELPER WDK auxiliary arm.

The special design makes SWING tyre-changer extremely solid, durable and particularly suitable for intensive use. Very strong HELPER WDK auxiliary arm has a specially developed tool that minimizes the risk of tyre damage. Its design and functionality are certified by WDK.

Thanks to its innovative design SWING tyre-changer saves valuable workshop space while maintaining all the functions of modern tyre-changers.

The main column does not tilt backward but is automatically lifted and tilted to the side.



Dane techniczne

Inside clamping capacity	10" - 24"
Max. wheel diameter	1035
Max. wheel width	385 mm (15")
Table rotation speed	6 / 15
Bead-breaker pressure force	15,5 kN
Power of the drive engine	0,75
Weight	370
Electric supply	400V - 3Ph / 50Hz
Pneumatic power supply	8 ÷ 10 bar
Dimensions	1100/1540/2020
Torque:	1000 Nm
Number of tire bead breaker positions:	2
Double-acting tire bead breaker:	Yes
Removable pedal assembly:	Yes

Advantages:

New mounting head!

New design makes the mounting and dismounting process easier.

The mounting head is lowered using a spring.

Bead breaker

Strong bead breaker operated by double-sided stainless steel cylinder with diameter of 186 mm. Optional plastic covers protect aluminum rims during bead breaking.

Adjustable bead breaker stroke significantly improves safety.

Adjustable clamping range

Adjustable clamping range provides an optimal table size and works with aluminum rims up to 24".

Pneumatically locked mounting head

The mounting head is lowered, raised, and locked pneumatically. Plastic covers protect aluminum rims from damage.

Aluminum pedals

Ergonomic aluminium pedals with clear functional symbols. The tubeless inflation side pedal prevents accidental activation.

2-speed system

Table rotation speed is adjusted by the pedal.

Pneumatically rotating arm (column)

The solution allows to save workshop space.

Dostępne kolory



Kolory podstawowe

