MS 6305 - 6505



- 24" and 28" External Clamping
- G-Frame rigidity
- Revolutionary Ergo Control bead breaker system
- NG wheel lift



MS 6305 & MS 6505

The MS 630 S and MS 650 S models are pneumatic tilting back tyre changers for passenger cars, light commercial vehicles and motorcycles (with special accessories).

The 630 $\mathcal S$ is equipped with a 24" (external clamping) turntable, while the 650 $\mathcal S$ is equipped with a 28" turntable. Both are designed for high volume workshops and tire shops.

The extreme rigidity of the structure and the reduced pole flexing, characterized by the use of the redesigned G-frame Concept, make them the market reference standard with regard to strength and rigidity, even with UHP and RFT tyres.

Both models are equipped with the standard Ergo Control bead breaker system. The two-speed "moto-inverter" system provides the best combination of power and speed needed for efficient service.

The MS 650S is equipped with pneumatic lowering arm. The Tecnoroller NG and the NG wheel lift make work on UHP and RFT tyres faster and easier.



MODELS:

- With or without the integrated tyre inflation system (IT)
- With or without Ergo Control (patented)
- With or without the Tire Leverless system (TLL)
- With or without Tecnoroller NG (model 624 only)
- Two control motors available (1Ph/3Ph)
- With or without pneumatic lowering of the vertical arm

MODELS

	Motor 1*	Motor 2**	Tecnoroller NG	Inflation Technology IT	Ergo Control	Leverless
MS 630 <i>S</i>	•	•				
MS 630 IT <i>S</i>	•	•		•		
MS 630 V1 <i>S</i>	•	•	•			
MS 630 IT V1 <i>S</i>	•	•	•	•		
MS 630 V5 <i>S</i>	•	•			•	
MS 630 IT V5 <i>S</i>	•	•		•	•	
MS 630 V6 <i>S</i>	•	•	•		•	
MS 630 IT V6 <i>S</i>	•	•	•	•	•	
MS 630 V8 <i>S</i>	•	•	•		•	•
MS 630 IT V8 <i>S</i>	•	•	•	•	•	•
MS 650 V1 <i>S</i>	•	•	•			
MS 650 IT V1 <i>S</i>	•	•	•	•		
MS 650 V6 <i>S</i>	•	•	•		•	
MS 650 IT V6 <i>S</i>	•	•	•	•	•	
MS 650 V8 <i>S</i>	•	•	•		•	•
MS 650 IT V8 <i>S</i>					•	

^{*} Standard 3-phase motor

^{**} Single-phase motor with inverter

ERGO CONTROL

(PATENTED)

REVOLUTIONARY BEAD BREAKER SYSTEM

Ergo Control (patented) is a hand bead breaker system that lets you perform the beading of the tyre in an ergonomic working position, reducing time and effort while always remaining in a safe position.

Ergonomic working position: the Ergo Control system can be used for bead breaking instead of pedals.

Increased safety: the use of the bead breaker lever (patented) protects the operator's arm.

Protection of wheel/rim and TPMS: by using the lever that gives the operator maximum control and sensitivity.

Intuitive, **easy to use:** the movement of the blade can be guided with just one finger.



TECNOROLLER NG

TECNOROLLER NG is a pneumatic device for the mounting and demounting of any type of tyre for passenger cars and light commercial vehicles. It is particularly recommended for UHP and RTF tyres. It is designed to be easy to use; the control panel is accessible from any working position and the elevated position of the articulated arm make all tyre bead operations easier.





IT & TLL

IT - INFLATION TECHNOLOGY

- Pedal inflation and deflation control system
- Tubeless inflating device integrated in the locking system which, thanks to the new lane design, guarantees greater air jet power

TLL - TIRE LEVERLESS SYSTEM

The movement of the TTL allows to follow the profile of the rim facilitating the access of the tool and favoring a perfect extraction of the heel avoiding any effort on the part of the operator.



SIDE LIFT NG

THE STRENGTH, SAFETY AND INNOVATION OF THE G-FRAME DESIGN

The mounting/demounting head always remains at a safe distance from the rim, thus providing a risk-free tyre change.

- G-Frame design standard
- Mounting/demounting head with automatic clearance function
- Vertical mounting arm with rigid hexagonal profile
- \bullet Large diameter mounting post (140 x 140 mm) with pneumatic

locking system



All new tyre changer platforms can be upgraded with the new NG wheel lift which allows the operator to work in an ergonomic position. The NG wheel lift is mounted on the right side of the machine next to the bead breaker, greatly improving productivity. The wheel lift is also equipped with an built-in roller board which makes the bead breaking operations faster and easier.





ADVANTAGES

CONVENIENT TYRE CHANGING

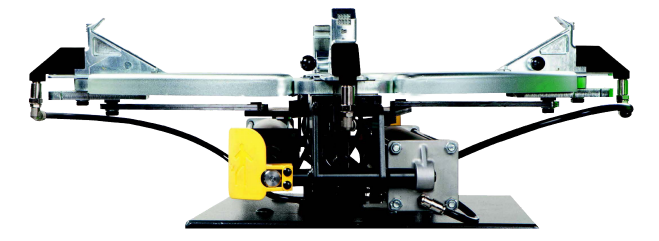
- Turntable with 4 clamping jaws
- Save time. Thanks to the new design, the plastic guards no longer need to be removed during the mounting/ demounting of steel rims with internal locking.
- The new locking system and the solid base ensure maximum column and mounting head stability
- Universal lubricant stand that can be adjusted to adapt to different sized containers

LESS EXERTION BY THE OPERATOR - INCREASED SPEED AND SAFETY!

- Greater flexibility and up to 40% faster than traditional
- Tyre inflation device up to 25% faster than traditional systems
- Faster wheel locking thanks to the more robust design and the measuring scale engraved on the turntable
- Bright yellow safety bumpers on the locking plate cylinders ("yellow fin") as visual indication and knee protector
- Just one simple movement is needed to fully extend the turntable
- Special treatment that protects against dust and rust (patented)







PRODUCT DETAILS



MS 630*S*

- Suitable for wheels up to 1200 mm
- External tightening of rims up to 24 "
- Wheel width up to 12,5 "

MS 650*S*

- Suitable for wheels up to 1200 mm
- External tightening of rims up to 28 "
- Wheel width up to 15 "

TECHNICAL DATA

APPLICATION RANGE	FALCO MS 6305	FALCO MS 650 <i>S</i>	
Max. wheel diameter	up to 1200 mm	up to 1200 mm	
External clamping	10" – 24"	12" – 28"	
Internal clamping	12" – 28"	13" – 32"	
Rim width	3" – 12,5" 4" – 15" (V8)	3" – 15" 4" – 15" (V8)	
Bead breaker range	70 – 397 mm	70 – 397 mm	
Air connection	8 – 10 bar	8 – 10 bar	
Max. dimensions (L x H x W)	1380 x 2110 x 1840 mm 1450 x 2295 x 2010 mm (V8)	1450 x 2350 x 2010 mm 1450 x 2295 x 2060 mm (V8)	
Net weight	317 kg; 385 kg (V8)	360 kg; 385 kg (V8)	
Bead breaking force	11500 N	11500 N	
MOTOR 1 VARIANT			
Three-phase mains connection	3 Ph – 400 V 50 Hz	3 Ph – 400 V 50 Hz	
Power draw	8 – 10,5 A	8 – 10,5 A	
(torque control) 7/15 RPM	(2 speeds) 7/15 RPM	(2 speeds) 7/15 RPM	
MOTOR 2 VARIANT WITH FREQUENCY CONVERTER			
Three-phase mains connection	1 Ph – 230 V (50 – 60 Hz)	1 Ph – 230 V (50 – 60 Hz)	
Power draw	23 – 24 A	23 – 24 A	
Rotation speed	(torque control) 7/15 RPM	(torque control) 7/15 RPM	
STANDARD EQUIPMENT			
Tyre inflater (pedal-controlled)	•	•	
Jaw plastic protection kit	•	•	
5 mounting head protectors	•	•	
Plastic guard for bead breaker tyre/rim protection	•	•	
Protective wing for mounting/demounting head	•	•	
Lubricant brush and bead lever	•		
Roller board	optional	optional	
Ergo Control	• (V5, V6, V8)	• (V6, V8)	
Tecnoroller NG	• (V1, V6, V8)	•	
TECNOROLLER NG			

Bead breaking force

5500 N (horizontal arm) 2500 N (auxiliary arm)

APPLICATION RANGE /

WHEEL SIZES

- All rim types
- All types of passenger cars and light commercial vehicles
- Motorcycles (with special accessory kit)
- No need to re-position the clamping jaws or mounting post

2 SPEED TURNTABLE

- 3 Ph 400 V (50 Hz): two speeds, clockwise and counter-clockwise
- 1 Ph 230 V (50 60 Hz): MOTO-INVERTER SYSTEM the proper balance between power and speed

Accessories



Wheel press



PN: 1695 102 148

Jaw plastic protection kit



PN: 1695 101 608

Protective wing kit for mounting/ demounting head



PN: 1695 102 725

Protective wing for mounting/ demounting head



PN: 1695 106 152

Plastic guard for bead breaker tyre/rim protection



PN: 1695 105 191

Plastic protection for rim



PN: 1695 101 575

Motorbike/scooter adapter kit



PN: 1695 101 51

Bead breaking spacer for motorbike



PN: 1695 103 210

Motorbike mounting/demounting



PN: 1695 103 21

Plastic mounting/demounting head kit (with adapter)



PN: 1695 106 190

Roller board



PN: 1695 108 91

External tubeless inflating device



Tecnoroller NG



PN: 1695 108 871

Mounting/demounting lever (WDK model)



PN: 1695 102 584

Accessory storage case



Bead pressing device (thin)



Bead pressing device (thick)

PN: 1695 107 469

NG wheel lift

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