

HEAVY DUTY WHEEL SERVICE –

FOR ALL COMMERCIAL, OFF THE ROAD AND AGRICULTURAL VEHICLES

RIGHT EQUIPMENT FOR YOUR WORKSHOP NEED









TYRE CHANGERS

JUMBO TCS 26











JUMBO TCS 52 NW











JUMBO TCS 52 ANW MAXI











JUMBO TCS 56











JUMBO TCS 60











WHEEL BALANCER

SBM V855/V955





not applicable

not applicable

not applicable

Inflating cage













Legend: ® Perfect match





Also applicable
Ocean position of the requirements

JUMBO TCS 26 AND TCS 52 NW/ 52 ANW MAXI



JUMBO TCS 26 - TRUCK TYRE CHANGER ...

... can operate with truck wheels up to 26" wheel diameter. The hydraulic self-centering chuck allows the clamping of various wheel sizes without adaptors, and it is fully adjustable to carefully handle the light alloy wheels. It also has a remote controlled trolley to locate in position the wheel, to bead break and fit the new tyre. JUMBO TCS 26 sets the benchmark to be the strongest of its segment.

BENEFITS:

- Tool trolley, lifting arm and chuck are controlled by hydraulic system
- 4 jaws universal chuck
- Adjustable hydraulic pressure for light wheels
- Chuck with bi-directional rotation function
- Universal pivoting tool with bead breaker disc and mounting/demounting hook
- Tool arm with quick manual release
- Operated by wired mobile remote control unit
- Small footprint

Tool quick release



JUMBO TCS 52 NW/52 ANW MAXI – ALL TRUCKS PLUS ENTRY LEVEL AGRICULTURAL AND OFF THE ROAD TYRE CHANGER ...

... up to a wheel width of 810 mm TCS 52 NW and 1300 mm TCS 52 ANW MAXI. The hydraulic self-centering chuck allows the clamping of various wheel sizes and it is fully adjustable to carefully handle the light alloy wheels. It also has a remote controlled trolley to locate in position the wheel, to bead break and fit the new tyre. JUMBO TCS 52 NW/52 ANW MAXI is the best balance of price and performance.

BENEFITS:

- Tool trolley, lifting arm and chuck are controlled by hydraulic system
- Bead breaking force of 3.7 tonnes
- Clamping capacity up to 60" with extension (accessories)
- Adjustable hydraulic pressure for light wheels
- Chuck with bi-directional rotation function
- Double speed rotation chuck allows safe operation with various wheel sizes
- Universal pivoting tool with bead breaker disc and mounting/demounting hook
- Tool arm with quick manual release
- Special wheels accessories available
- Operated by wired mobile remote control unit
- 1300 mm wheel width capacity TCS 52 ANW MAXI

Jumbo TCS 52 NW



JUMBO TCS 56 AND TCS 60



JUMBO TCS 56 AND TCS 56 R - TRUCKS PLUS AGRICULTURAL AND OFF THE ROAD TYRE CHANGER ...

... fast and easy to use. The hydraulic self-centering chuck has 6 jaws (patented) which allows the clamping of various wheel sizes. It has an adjustable hydraulic system to carefully handle both light and heavy wheels. It has fully automatic operation with optional wireless controller. JUMBO TCS 56 – the perfect match between speed and flexibility.

BENEFITS:

- Movement controlled by hydraulic system.
- Wide working range with a max wheel width capacity of 1260 mm
- Clamping capacity up to 60" with extension (accessories)
- Accurate and safe 6 jaws clamping system (patented)
- Adjustable hydraulic pressure for light wheels
- Chuck with bi-directional rotation function
- Double speed rotation chuck allows safe operation with various wheel sizes
- High performing pivoting tool with bead breaker disc and mounting/demounting hook
- Quick tool set-up fully controlled through the remote unit
- Special wheels accessories available
- Operated by wireless mobile remote control unit (optional)

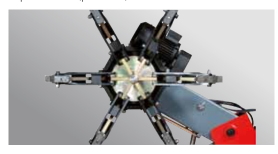
JUMBO TCS 60 AND TCS 60 R - AGRICULTURAL PLUS OFF THE ROAD AND TRUCK TYRE CHANGER ...

... with an even wider application range. It can change tyres of up to 2.9 meters height and up to 2.8 tonnes; It can also be applied to light trucks, heavy duty trucks, agricultural vehicles, skidder and trailers, wheels. The working tools are controlled by a hydraulic system and the 6 jaws chuck (patented) is driven by an electric motor. Available in the wired or radio controlled variants.

BENEFITS:

- Movement controlled by hydraulic system
- Over 4 tonnes of bead breaker force
- Wide working range with a max wheel width capacity of 1490 mm
- From side to side with fast function for tool set-up
- Clamping capacity up to 60" with extension (accessories)
- Accurate and safe 6 jaws clamping system (patented)
- Adjustable hydraulic pressure for light wheels
- Chuck with bi-directional rotation function
- Double speed rotation chuck allows safe operation with various wheel sizes.
- High performing pivoting tool with bead breaker disc and mounting/demounting hook
- Quick tool set-up fully controlled through the remote unit with tangency positioning (patented)
- Special wheels accessories available
- Operated by wireless mobile remote control unit (optional)

6 jaws chuck (patented)





Tool positioning to the wheel center (patented)

SBM V855/V955 AND INFLATING CAGE





SBM V855/V955 - THE UNIVERSAL WHEEL **BALANCER**

Electronic wheel balancers designed to operate on truck, bus, car and motorcycle wheels, with double rotation speed. The system is automatically selected by the type of wheel. It is equipped with a wheel lift to ease the centering operation, and has a lifting capacity of 200 Kg. The wide range of programs and the full scope of delivery make the wheel balancers the most complete in their category.

BENEFITS:

- Efficient: Wide range of balancing programs including ALU: 4 dedicated to truck, 9 to car and 2 to motorcycle wheels
- Truck, car and motorcycle balancing mode
- Menu-guided function keys for data entry and program
- Automatic measurement cycle
- Manual aluminum gauge to position adhesive balancing
- Split program
- Equipped with truck, light truck and passenger car adaptors
- Pneumatic lift to ease the clamping of heavy wheels
- Lift capacity up to 200 kg
- Available with digital display (SBM V855)

INFLATING CAGE - FOR A SAFE INFLATING PROCESS

The inflation cage is a device that provides an effective solution for the problem of safety during tyre inflation. It allows operation on all types of truck wheels, but can also be used for car and van tyres. The special type of perforated mesh enclosing the structure minimises the shock wave which might be generated due to tyre burst.

ELECTRONIC INFLATING SYSTEM:

On request, the inflation cage can be equipped with an electronic system which allows a standalone inflating process. The main feature is that once the necessary pressure has been set and the process started, the pressure gauge completes the operation unassisted, leaving the operator free to carry out other tasks.

TUBELESS TYRE INFLATOR:

On request and in combination with the electronic inflating system or standalone system, the inflating cage can be equipped with a blast inflating system. The side opening allows this operation to be carried out easily inside the box, with no reduction of operator safety.

SCOPE OF DELIVERY - SBM V855/V955:





PN: 1 695 636 500

Universal flange for car and truck

Pliers – Weight sample 60 gr – Gauge

TECHNICAL DATA

	JUMBO TCS 26	JUMBO TCS 52 NW	JUMBO TCS 52 ANW Maxi	TCS 56 / TCS 56 R	TCS 60 / TCS 60 R
Rim size	14'' - 26''	14" - 40" (24" - 60")*	14" - 40" (24" - 60")*	14" - 40" (24" - 60")*	14" - 40" (24" - 60")*
Min clamping diameter	125 mm	105 mm	105 mm	115 mm	115 mm
Max. tyre diameter	1,600 mm	2,290 mm	2,290 mm	2, 280 mm	2,900 mm
Max. tyre width	795 mm	810 mm	1,300 mm	1,260 mm	1,490 mm
Max. bead breaker force	3.1t	3.7 t	3.7t	3.7 t	4.1 t
Power supply	,	3~ 400 V, 50-60 Hz 3~ 230 V, 50-60 Hz	3~ 400 V, 50-60 Hz 3~ 230 V, 50-60 Hz 1~ 230 V, 60 Hz	3~ 400 V, 50-60 Hz 3~ 230 V, 50-60 Hz	3~ 400 V, 50-60 Hz 3~ 230 V, 50-60 Hz
Air supply	_	_	_	8 / 10 Bar	_
Dimensions (W \times H \times D)	1,640 mm x 1,250 mm x 1,400 mm	1.900 mm x 1,750 mm x 1,750 mm	2,150 mm x 1,750 mm x 1,930 mm	2,150 mm x 1,750 mm x 1,930 mm	2,800 mm x 2,080 mm x 2,700 mm
Weight	575 kg	882 kg	947 kg	1020 kg	1 <i>75</i> 0 kg

 $^{^{\}star}$ with extension

	SBM V855/V955	
Rim width	up to 20"	
Max. wheel width	650 mm	
Rim diameter	10 – 26,5"	
Max. wheel diameter	up to 1,200	
Max. wheel weight	160 kg truck / 70 kg car	
Power supply	1 – 230 V, 50-60 Hz	
Balancing speed	100 rpm (truck mode) 167 rpm (car mode, 50 Hz) 200 rpm (car mode, 60 Hz)	
Compressed air supply	8 – 12 bar	
Capacity	160 kg	
Max. height	1,950 mm	
Max. depth	1,350 mm	
Width	2,000 mm	
Weight	183 kg	

	Inflating Cage
Weight	166 kg
External dimensions (WxHxD)	1,600 mm × 1,580 mm × 800 mm
Internal dimensions (WxHxD)	1,500 mm × 1,500 mm × 700 mm
Pression of pneumatic circuit	10 bar

ACCESSORY

FOR TRUCK TYRE CHANGERS



OTR – Split ring wheels clamp



Tubeless roller



Pneumatic bead depressor

FOR JUMBO TCS 26



Light alloy wheel protection for 26" (4 pcs.)

FOR JUMBO TCS 52 NW



Light alloy wheel protection for 52"



Center hole adaptor from 80 mm (4 pcs.)



Caterpillar adaptors (4 pcs.)



Extension 56" kit (4 pcs.)



Adaptors for thick rims (4 pcs.)

FOR JUMBO TCS 56/TCS 60



Light alloy wheel adaptors 56" (6 pcs.)



Center hole adaptor from 80 mm (6 pcs.)



Caterpillar adaptors (6 pcs.)



Extensions Kit (6 pcs.)



Adaptors for thick rims (6 pcs.)

ACCESSORY

FOR SMB V855/V955



Adaptor Fisher/Dayton



Kit demo box for truck



Three arm flange for light truck



Centering cone (168.5 - 194.5 mm)

FOR INFLATING CAGE



Tubeless inflation device



Electronic inflating system

SCOPE OF DELIVERY TRUCK TYRE CHANGERS



Heavy duty leve



Heavy duty pliers