

SICAM

F103

INNOVATION IS OUR NATURE



S-TALON PATENT PENDING!

- Patented mounting & demounting tool
- No stress on the bead
- Intuitive hooking
- No touch, no rim contact
- Double tool for mounting & demounting operations



CENTER POST LOCKING SYSTEM

- Easy and precise locking system
- Completely mechanical, easy maintenance



SIDE LIFT

- Lifting capacity up to 80 kg
- It allows to work always in an ergonomic position
- It increases productivity



ERGONOMIC AND ADJUSTABLE CONSOLE

- Adjustable control console: ergonomic
- Intuitive sequence of operations
- Integrated manometer
- Release buttons on side
- Tested for long life use

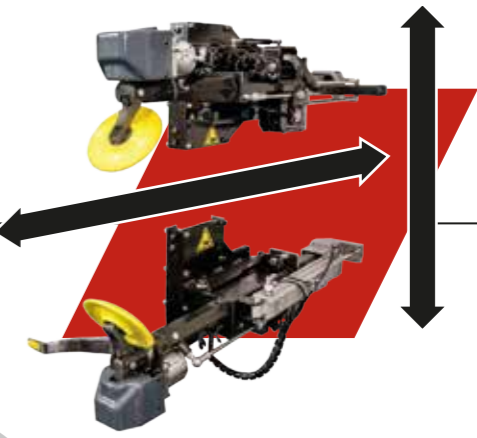
AUXILIARY MOUNTING TOOL

- Auxiliary tool for an easy insertion of the bead
- Manual & fast setup
- Plastic protection to avoid damages
- Optional and user-friendly application



BEAD BREAKER DISKS / ARMS

- Double arm bead breakers system
- Dual synchronized, simultaneous movements
- Shape structure designed to fit the wheel profile
- Tilting structure to avoid wheel damages
- Mechanical locking system for an "easy memory"
- Easy side disengage for fast release



WHERE IDEAS BECOME RESULTS

TECHNICAL DATA

F10

Power supply	230 V	1 ph 50-60 Hz
Air supply pressure	8 – 10 Bar	
Rim diameter	13" – 32"	
Max. Wheel diameter	1,200 mm (47")	
Wheel width	Up to 16"	
Speed	2 speed	
Rotation speed	7 – 18 rpm	
Bead breaking force	5,000 N	
Lift capacity	80 Kg	
Unit weight	470 Kg	
Unit dimensions (WxDxH)	1.790 x 1.100 x 1.630 mm	

SCOPE OF DELIVERY:

- 1x Cones protection
- 1x locking system pin protection
- 3x Cones
- 1x Locking nut + Shaft
- 1x Flange reverse wheel adaptor + rubber protection
- 1x Brush
- 1 x Plastic Level



Standard mounting and demounting tool

Too much stress on the bead can damage the wheel

S-TALON mounting and demounting tool

No stress on the bead: no touch

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