# YSYmount



The very first tyre changer for Runflat- and Low Profile Tyres without any pneumatics

### **SIMPLY COOL**

### **Without any Pneumatics**

25% less energy 100% maintenance-free: no oiler, no water separator

Electric Bead Breaker (PATENT)

Centrepost clamping with variable speed

Leverless Tool with Telesense (PATENT applied)

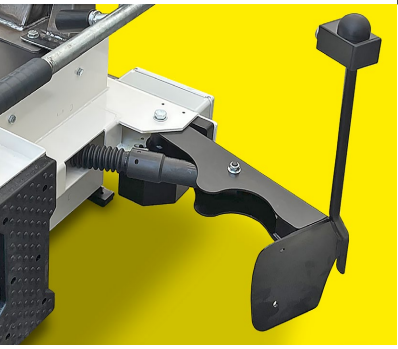
The electric bead breaker is doing its job on the dot, so to avoid damages at the tyre or rim. No injuries of the wrist.

The centrepost clamping system facilitates the fixing of the wheel at the centre hole of the rim. There is not any contact with the outer edge of the rim. No danger to scratch costly alloy rims.

Today for Runflat- and Low Profile
Tyres Leverless dismounting tools
are common practice. Typically here
the tyre bead is lifted over the edge
of the rim with a steel finger.
The revolutionary YSYmount
is using a manual telescopic arm for that:
Without using any big force the operator
gets a feeling whether the tyre is deep
enough in the drop centre. Pneumatic
systems don't give any feedback to reliably
avoid damages at the tyre or rim.

 Damaging the tyre bead after using a leverless tool with pneumatic actuation.

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#### **SCOPE OF DELIVERY**

Electric bead breaker with movement of the blade on the dot

Centrepost clamping table with variable speed

Helparms with the manual controlled Leverless System TELESENSE

### **TECHNICAL DATA**

Rim Diameter	13" - 30"
Maximum Rim Width	16"
Bead Breaking Power	3.000 kg
Centre Post Motor	1PH 230 V / 50 HZ / 750 W
Turning Speed	7 rpm - 14 rpm
Motor for Electric Beadbreaker	1PH 230 V / 50 HZ / 750 W
Dimensions WxDxH	190 x 90 x 200 cm
Packing WxDxH	110 x 110 x 204 cm
Weight packed	405 kg

Designed and Manufactured in the EU

# YSYwheel

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