## **ATH M126**

## **Product Images**



## **Description**

- Warp-resistant construction with high precise laser cut manufacturing and robotic welding
- Electrohydraulic lifting, lowering, clamping with four clamping claws and turning the clamping arm
- Hydraulic drive of the carriage including two different bead breaker rollers
- The mounting arm on the slide is manually swingable with hydraulic angle adjustment of finger
- Mobile control unit with manual hydraulic control valves
- High resistant powder coating with attractive hammer scale painting design
- Scope of delivery: Tire lever and bead holder
- Perfect tire changer for truck and bus wheels up to 26", with optional accessories also for alloy rims

## **Additional Information**

Rim diameter max.	120 – 425 mm
Rim diameter max.	26"
Max. wheel diameter	1.400 mm
Max. Wheel width	470 mm
Wheel weight max.	380 kg
Bead breaker force	2.000 kg
Mounting speeds	8 U/min
Driving power	3 kW
Power supply voltage	3x 400V / C16A
Noise level	< 70 dB(A)

