ATH 7256

Product Images



Description

- Electro-hydraulic drive for lifting, lowering and clamping with four clamping claws; electric rotation drive movement, hydraulic longitudinal movement of the slide
- Assembly arm and complete clamping arm device can be moved lengthways hydraulically, with automatic rotation and fold option
- Two working speeds (4 and 8 rpm)
- Wheels capacity up to 2550 mm diameter
- Movable control unit equipped with joysticks and foot pedals
- Ideally suited for truck and bus wheels, agricultural equipment and large construction machines up to 56" ,with optional accessories also for aluminium rims

Additional Information

Rim diameter max.	135 – 1.155 mm
Clamping range extended	710 – 1.550 mm
Rim diameter max.	14 - 56 "
Max. wheel diameter	2.550 mm
Max. Wheel width	1.250 mm
Wheel weight max.	2.000 kg
Bead breaker force	8.000 kg
Driving power	3,3 / 4,0 kW
Power supply voltage	3x 400V / C16A
Noise level	65 - 85 dB(A)

