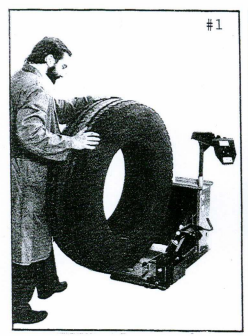
Operating instructions

TRANSPORTATION, MOUNTING & CONNECTION

- 1. The maschine comes covered with plastic foil on a one-way palette with wooden frame.
- 2. The maschine should be unloaded with a fork-lift.
- 3. The maschine must be set up on a completely level floor and screwed down for better performance and to prevent it from falling over when in use.
- 4. Model SUPER: plug into 110v outlet. Check maintenance unit for correct pressure.







- 1. With help of the hand operated valve, lower the spreader unit. Roll the tire onto the spreader illustr. #1.
- 2. Place the claws in the tire in such a position so as to prevent possible slippage during spreading.
- 3. Using the foot lever spread the tire to the best position illustr. #2.
- 4. Lift the spreader to the most comfortable height using the hand valve illustr. #3.



- 5. In order to spread 23.5-25 EM tires it is necessary to use the EM-adapters art.no. 519 916 7 illustr. #4.
- 6. After finishing work on the tire, let the spreader down with the hand valve, release claws and roll the tire away.

MAINTENANCE

- 1. Periodically remove all loose dirt and oil all moving parts.
- 2. Model SUPER: check maintenance unit to see that it is using oil and refill as necessary (recomm.: HD32 pneumatic oil).

TECHNICAL DATA

Air pressure max./min.
Length/width/height
Largest spreadable tire
Maximum lift capacity
 (depending on air pressure)
Max. height of lift
Shipping weight
Noise level
Accessories

6-12 bar 1150x780x900 mm 23.5-25/EM 200-300 kg

450 mm 150 kg under 70 dB (A) EM adapter art.no. 519 916 7

TROUBLE SHOOTING

Spreader sinks by itself: Check the pneumatic system for leakage.

ACCIDENT PREVENTION

- 1. This tire spreader is only for spreading truck, tractor or EM tires for inspection or repair.
- 2. When lowering spreader be careful not to stand with your feet under the spreader unit. We recommend that safety shoes be worn at all times.
- 3. Always position the claws carefully so that there is no chance of them slipping upwards during spreading. Be sure that your fingers are not between tire and claws during spreading.