

Technology for the Modern Workshop

## Quick Span

Re-balancing is History The future is Quick Span



AUTOMATIC FAST CLAMPING WITH DOUBLE
EFFECTIVE PNEUMATIC CYLINDER



Technology for the Modern Workshop

## QuickSpan® – No more residual imbalance!

The QuickSpan® is the cost effective wheel balancer that has been developed for the needs of the workshop. With the automatic wheel clamping QuickSpan® it provides a performance that normally can only be found on "big" wheel balancers.

- QuickSpan fixing device : Pneumatic supported clamping device. After the operator positions the wheel on the machine, he simply puts the QuickSpan lock on the axle.
- Pedal switch for releasing and locking the QuickSpan clamping system.
- With only one measuring run an optimum result can be achieved as the wheel is always clamped precisely
- Due to the low measuring speed below 100 rpm, a wheel guard is not required enabling a saving of valuable workshop space.
- The LED Display is equipped with large buttons for operation and input of data as well as several LEDs to display the imbalance values and actual status of the balancer.
- Automatic recognition of the balancing program during the data input speeds up the whole balancing process
- Gauge arm –Automatic input of distance and diameter with gauge arm.
   An overall more comfortable way of placing the weights onto the rim with the aid of a gauge arm incorporating a magnetic placement device.
- The width is calculated in an approximation manner through evaluation of the distance and diameter. The wheel width value calculated by this method requires hardly any correction, if any at all. Consequently the wheel width is indicated immediately after the input of the distance and diameter. If necessary, a quick correction can be made by the press of a button.
- Relocation to the weight position for adhesive wheel weights The new software automatically detects if the operator wants to read wheel data or place weights.
- The weight tray is equipped with 31 compartments for wheel weights, cones as well as a compartment for the weight pliers and the adhesive wheel weight removal tool

