## TECHNIQUE T2220-M1 Tyre Changer





The Technique Memory 1 should not be mistaken for any standard tyre changer. This completely lever less tyre changer makes easy work of changing any low profile, run flat or standard tyre.

The memory function allows the vertical roller bead breaker and demount head to go back to the same rim position at the push of a pedal.

The height adjustable center post clamping system allows for reverse rims to be positioned without any damage to your customers rim. The variable speed motor allows slower speeds for low profile tyres.

- Memory positioning of demount head and bead breaker.
- Adjustable height center post clamping.
- Space saving vertical turret as no tilt back required.
- Variable speed motor for the tight tyres.

- Conventional side bead breaker.
- Vertical roller bead breaker.
- Integral pneumatic wheel lift.
- Side assist arm.

Rotation Speed (rev/min)	7,3 6,5/13 (V) 0-16 (D)
Max Torque	1200 Nm
Recommended Air Supply	8 / 10 bar
Max Wheel Diameter	45"/1143 mm
Max Wheel Width	381 mm (15")
Max Side Shovel Bead Loosener Opening	432 mm (17")
Handles Wheels From	10"- 26"
Rotation Motor	1,5 Kw inv.+ 0,75kw motor
Bead Loosener Power (roller)	1200 kg (2645 lbs)
Bead Loosener Power (side shovel)	3600 kg (7900 lbs)
Noise Level	<80db



Easy Demount Head (Upper Bead): Bead controls up and down and the bead is demounted.

Space saver: Post with vertical space saver movement.

Tool memory: Rim edge memory controls. Place it first time, then it will go back to same position by just pushing a pedal.

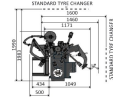
Patented tool: In plastic anti scratch material.

Easy bead breaking: 380 degree breaker and alternative side breaker.

Two position locking plate for standard or reverse rims.

Foot pedal tyre inflation.

Pneumatic assist arm.







## WANT TO FIND OUT MORE? GET IN TOUCH WITH US TODAY!





sales@dmfwakefield.co.uk



www.dmfwakefield.co.uk