

Model :
Tyremate 200 TL - RFT



» Fully Automatic «
Run Flat Tyre

- Suitable for Car and LCV tyres
- Capable of handling stiff, wide and low-profile tyre by using RFT helper arm
- Pneumatically operated tilting type vertical column
- Pneumatically operated twin cylinders for firm clamping
- Alloy wheel plastic protector for jaws

Model :
Tyremate 200 TL



» Fully Automatic «
Tubeless

- Suitable for Car and LCV tyres
- Pneumatically operated tilting type vertical column
- Pneumatically operated twin cylinders for firm clamping
- Four Jaw self centering chuck
- Alloy wheel plastic protector for jaws

Model :
Tyremate 100



» Semi Automatic «
(Italian Design)

- Suitable for Car and LCV tyres
- Pneumatically operated twin cylinders for firm clamping
- Four Jaw self centering chuck
- Horizontal moving arm
- Alloy wheel plastic protector for jaws

Model :
TC - XL - 40



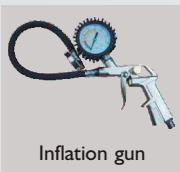
» Semi Automatic «

- Suitable for Car and LCV tyres
- Pneumatically operated twin cylinders for firm clamping
- Four Jaw self centering chuck
- Horizontal moving arm
- Alloy wheel plastic protector for jaws

Technical Specification

Technical Specification	Tyremate 200 TL - RFT Tyremate 200 TL	Tyremate 100	TC - XL - 40
Rim clamping from inside	12" – 24" (305 – 610 mm)	12" – 24" (305 – 610 mm)	12" – 21" (305 – 533 mm)
Rim clamping from outside	10" – 20" (254 – 508 mm)	10" – 22" (254 – 559 mm)	10" – 18" (254 – 457 mm)
Max. wheel diameter	41" (1041 mm)	39" (1000 mm)	37" (930 mm)
Max. wheel width	3" - 12" (76 - 305 mm)	13" (340 mm)	3" - 12" (76 - 305 mm)
Operating pressure	6 – 8 bar	10 bar	6 – 8 bar
Bead breaker force	2500 kg	2500 kg	3000 kg
Power supply	220 - 380V AC, Single Phase, 50Hz	220 - 240V AC, Single Phase, 50Hz	220 - 380V AC, Single Phase, 50Hz
Power	1.0 HP	1.0 HP	1.0 HP

Standard Accessories



Optional Accessories

