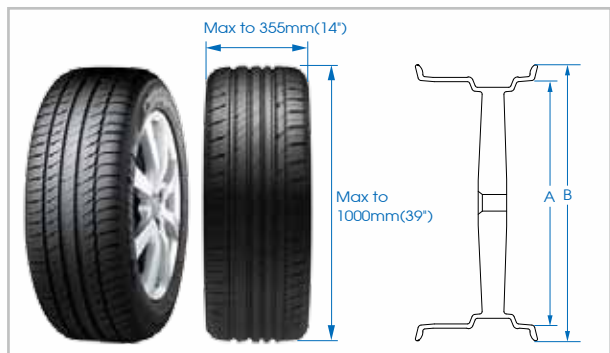


TYRE CHANGER

- Designed for demounting and mounting tyres from wheel rims



9TYP8311AA-B

9TYP8312AA-B

KT NO.	Input voltage	Motor supply	Working pressure	Inside clamping (A)	Outside clamping (B)	N.W (kg)	G.W (kg)	CUFT
9TYP8311AA-B	220 V	0.75 kw	8-10 bar (116-145 psi)	12-24"	10-21"	168	190	23.66
9TYP8312AA-B	50/60Hz					207	229	23.66



WHEEL BALANCER

9TYP8411AA-B

- Adopt 6 LED display, it has flexible indicator operating function
- Energy saving, motor free, rotating manually
- Various balancing modes can carry out counterweights to stick, clamp and etc
- Applicable for various rims of steel structure and duralumin structure
- With self-calibration and self-diagnosis function

KT NO.	Input voltage	Balancing speed	Balancing accuracy	Measuring time	Max Wheel weight	Rim width	Rim diameter	N.W (kg)	G.W (kg)	CUFT
9TYP8411AA-B	220 V 50/60Hz	120 r.p.m	±1 g	8 s	65 kg	1.5-2.0"	10-24"	47	66	15.89