Tyre Changer

9TYP831

Designed for demounting and mounting tyres from wheel rims





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				10-21	207	229	23.66

Wheel Balancer

9TYP841

- 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

Wheel Balancer

9TYP842

- High mechanical principal axis perform the heat treatment processibility to make sure the precision of repeated measure
- High accurate and high stabel integrated circuit, self-calibration and diagnosis functions
- LED number display screen



KT NO.	Input voltage	Balancing speed	Balancing accuracy	Measuring time	Max Wheel welght	Rim width	Rim diameter	N.W (kg)	G.W (kg)	CUFT
9TYP8421AA-B	220 V 50/60Hz	200 r.p.m	±1 g	8 s	65 kg	1.5-2.0"	10-24"	76.5	95.5	28.96

Œ