

## **Industrial Solid Tire Rims**

We supply Split rims and Flat-bottomed rims tailored for solid tires.

We possess significant expertise in rim fitting sizes and in providing rims that are resistant to salt and corrosion. We offer customization for rims of various sizes and surface finishes. In fact, if you have access to a Rim Disassembling Machine, we encourage the reuse of old rims and their matching bolts for environmental reasons and to ensure compatibility with vehicles.



## **Rim Disassembling Machine & Accessories**

Our offering of the Solid Tire Rim Disassembling Machine is aimed at assisting our distributors or potential distributors in expanding their tire business.

With nearly two decades of experience in the solid tire industry, we possess a deep and comprehensive understanding of the various Solid Tire Rim Disassembling Machines & Accessories available in the Chinese market. We are confident that the machines and the complete set of installation fixtures we recommend and provide represent the best value for money and are ideally suited for solid tire distributors.



Machine model	Exterior Dimensions (mm)	Operable Space Size (mm)		Piston Rod diameter	Motor Power	Motor Voltage	Available Pressure	Suitable	Remark
		W	D	(mm)	(KW)	(V)	(T)	Tire Size	
SDYTJ-1200	W1150 x D700 x H1800	1000	600	110	3	220	100	≤ 8.25-15 or 300-15	Vehicle-mounted
SDYTJ-1300	W1300 x D700 x H2150	1000	600	115	3	220	100	≤ 8.25-15 or 300-15	Ground-fixed-type
SDYTJ-1400	W1400 x D750 x H2150	1100	680	115	4	220	140	≤ 9.00-20	Ground-fixed-type
SDYTJ-1700	W1700 x D800 x H2400	1300	700	130	5.5	220	180	≤ 12.00-20	Ground-fixed-type
SDYTJ-2400	W2400 x D900 x H2400	1800	900	160	5.5	380	250	≤ 23.5-25	Ground-fixed-type