TIRE HANDLERS







WBM Tire Handlers are designed to safely and efficiently handle the extremely large tires found on mining trucks and loaders.

FEATURES & BENEFITS

- Tire and Rim handling grip pads
- Hydraulically operated Fall Arrest Arms.
- Integral mounts allow maximum operator visibility and machine performance
- In-cab proportional controls
- Low profile manipulator body
- Lights mounted in manipulator body
- Induction hardened sealed pins and bushings

OPTIONAL

- Central lubrication
- Extra lights
- Camera

TIRE HANDLER MODELS									
MODEL	MAX CAPACITY*	MAX TIRE SIZE	WHEEL LOADER CLASS**						
T35P	35,000lbs (15,875kg)	70/70R57	WL400/600/800						
T20P	20,000lbs (11,339kg)	53.5/85/57	WL300						
T10P	10,000lbs (4,535kg)	36:00R51	WL250						
T5C	5,500 lbs (2,500kg)	35/65R35	WL150						

SPECIFICATIONS									
MODEL	OPEN-CLOSE	TIRE PAD ROTATION	SIDE SHIFT	BODY ROTATION	HYDRAULIC FALL ARREST	CONTROLS	TIRE/RIM PADS		
T35P	177"-40"	360°	+/- 8"	90°	Standard	Proportional	Standard		
T20P	160"-40"	360°	+/- 8"	90°	Standard	Proportional	Standard		
T10P	136"-24"	360°	+/- 8"	90°	Standard	Proportional	Standard		
T5C LP	96"-22"	100°	+/- 8"	75°	N/A	Proportional	N/A		

^{*} Carrier dependen ** Additional counterweight required