Station Driven Electric Tractor



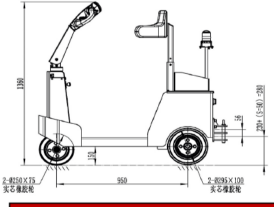


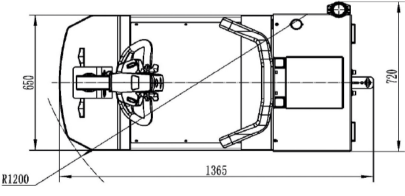












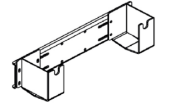
Selected of Some Customized Traction Attachments (with charges)



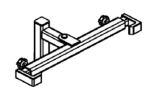


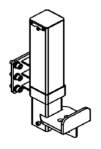












Station Driven Electric Tractor

	Station Driv	en Electric Tractor		
	Cha	racteristic		
Model		ML-150B	ML-200B	ML-350B
Power Supply		Electric		
Opearting Type		Standing Type		
Max Traction Weight	KG	1500	2000	3500
Rated Pulling Force	N	450	700	1100
Wheelbase	mm	950	950	960
		Weight	T	
Truck Weight (with battery)	kg	240	270	330
Battery Weight	kg	31.6	50	70
Tyre		Rubber		
Tire Type, Drive Wheel/Supporting Wheel		2 x Ø 200 x 100		
Sizes of Drive Wheel (dia x width)		Ø250 x 75		
Drive Wheel/Supporting Wheel Number (x=Drive WheeL0		2 x /2		
	Di	mension		
Overall Height	mm	1360		
Height Oftiler in Drive Position	mm	1040		
Hook Height	mm	230/280+56	230/280+56	225/281/337
Overall Length	mm	1360		1405
Overall Width	mm	720 790		790
Ground Clearance	mm	150		
Turning Radius	mm	1200		1250
	Perf	ormances		
Drive Speed Load/Unload	Km/H	4/6		
Rated Pulling Force	N	450	700	1100
Max Pulling Force	N	600	900	2200
Max Grade Ability Load/Unload	%	5/8	5/8	5/10
Brake Type		Electromagnetic		
		Motor		
Drive Motor Rating S260min	V/kw	DC24/1.0	DC24/1.3	DC24/1.6
Charger (External)	V/A	24/10		24/15
K20 Battery Volarge/Nominal	V/Ah	2 x 12/66	2 x 12/86	2 x 12/107
Capacity				
Battery Weight	Kg	31.6	50	70
1		Other	1	1
Type of Drive Control		DC DC AC		
Steering Type		Mechanics		
Noise Level	dB(A)	<70		
Type of Trailer Coupling		Latch		