

30 Ton Tugger Capacity 60,000 lbs

Features

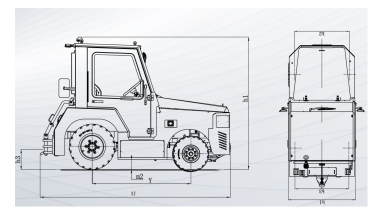
• Low noise, no pollution, and large traction capacity. Widely used in airports, freight service stations, docks, warehouses and other industries.

• Full AC drive system makes strong grade ability, maintenance free, good stability, high efficiency and regenerative braking.

• Imported brand control system offers multiple automatic protection and provides a higher level of functional safety.

• The front and rear axles adopt a suspended torsion beam structure, and shock-absorbing leaf spring-level buffer dampers to reduce the shaking and keep stable.

• Main structure composed of tailor-welded square tubes.



• Vacuum booster braking system increases the pressure of the hydraulic system easily enhances the braking performance.

- Combined with the design of the front disc brake and the rear drum brake, improves the brake effect, the ventilation and heat dissipation, the linear braking, and the driving safety.
- Unique arch design cab, Two-door design with double-row seat layout.







30 Ton Tugger Capacity 60,000 lbs

Specifications

Туре No.					SL EPQ300
Operating type				Seated type Lithium	
Power Type					battery 25 1
Characteristics	Max. traction			KN	15 -
	Rated traction				60,000
	Max.Tract _i ón weigh	Traction truck		Lbs	25
	Max. Travel speed	forward(full/en	forward(full/empty)		8
		backward		Km/h	110.2
	Min turning radius	Wa		in	30
	Max. Gradeabilitywhen empty load			%	224.4
		No trailer	No trailer		185
	Max. Brakinglength Rated traction		pht		122.4
Dimensions	Overall length(with towing hook) Overall widthL1Overall height(with warning nght)L1				
			(I	in	56.7
	Front wheelbase i		hl		85.6
	Rearwheelbase		b2		48.8
	Wheelbase		b3		49.2
	Towing hitchheight(top/bottom)		Y		65.0
	Min ground clearance		h3		12.2/15.7
		m2			7.1
Tire	Tire encolfication	Frontwhee	Frontwheel		6.50-IOPR
	Tire specification Rear w		wheel		7.00-15PR
Weight	Overall weight (with cab)				11,700
		Frontaxle	Frontaxle		4,012
	Axle load when no load (with cab)	Rear axle	Rear axle		7,694
Transmission	Rated speed			rpm	2065
	Rated power			kW	25
	Rated torque			N·m	106.5
	Rated power			kW	2.5
	Gear ratio				23.5
Battery	Voltage/Capacity			V/Ah	80/600
Charger	Voltage/current			V/A	80/80
Steering	Hydraulic power steering				HPS
Brake	Vacuum Power Braking System				vaccum power brake system rea
	Service Brake				drum break and front disc brake
	Parking Brake				mechanical rear wheel break

Note: The parameters above are for reference only and are subject to technical change without notice. Thanks for your understanding.

TUGGERS