

# T150

## **1.5 Tonne Tow Tractor**

24 volt DC controller Cabbed & Un-cabbed 4 Wheels

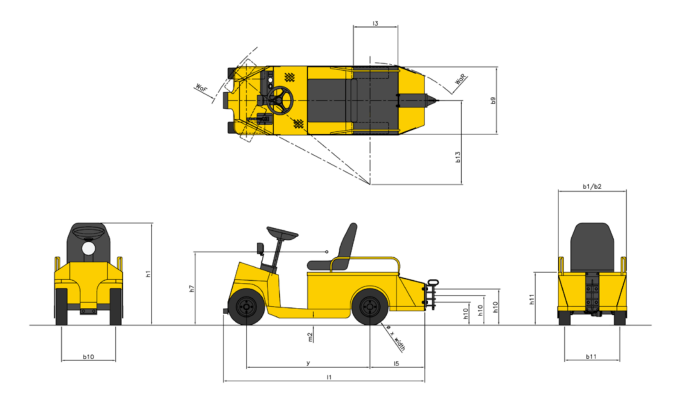


	MODEL	T150
	Configuration	4 wheel
VEHICLE OVERVIEW	Power unit: 24 volt DC controller	•
	Tow load capacity	1500kg
	Payload capacity	272kg
	Suspension front and rear	•
	Welded steel chassis, painted	•
	Rear drive axle with limited slip differential	•
	Standard ambient operating temperatures -10 to +40	•
BATTERIES	24v 185Ah lead acid (4 x 6volt monobloc linked in series)	0
	24v 154Ah gel maintenance free (4 x 6 volt monobloc linked in series)	0
	On board charger	•
BRAKING	Mechanical brake on rear axle	•
	Independent hand operated park brake	•
	Single headlight, twin tail and brake lights	•
LIGHTING / ACCESSORIES	Lighting upgrade includes  Single headlight  Side lights  Twin tail and brake lights  Indicators  Hazard warning lights  Single reverse light  7 pin trailer socket  (Cabbed option includes high level rear lighting)	0
GHTI	Amber flashing beacon mounted on pole or cab	•
	Blue spot warning light - front only	0
	Blue spot warning light - front & rear	0
	Rear mounted working light	0
	Maximum speed 14kph	•
WARNINGS	SR400 electronic speed limiter allows maximum speed to be limited to meet site requirement Please specify speed setting at time of order	0
CONTROLS / AUDIBLE WAR	<ul> <li>Full controller change to include</li> <li>Electronic braking under de-acceleration</li> <li>Electronic speed limiter allows maximum speed to be limited to meet site requirement - please specify speed at time of order</li> </ul>	0
/ AUI	Safety foot switch	0
OLS,	Emergency stop button	•
NTR	Horn	•
8	Automatic audible warning in reverse	•
	Automatic white noise audible warning in forward	0
SLN	Battery discharge indicator	•
INSTRUMENTS	Hour meter	•
INS	Keypad in place of standard key switch	0
"0	4.00 x 8 pneumatic	•
TYRES	4.00 x 8 (PPS) pneumatic profiled soft solid puncture proof	0
F	$4.00 \times 8$ (PPS) pneumatic profiled soft solid puncture proof non marking	0
	No tow hitch fitted	0
	20mm pin multi jaw tow hitch	•
TOW HITCH	25mm pin multi jaw tow hitch	0
	Combined 50mm ball and 25mm single jaw	0
	50mm ball tow hitch	0
	50mm ball adapter fits in any one of the three jaws on the standard tow hitch	0
	Tow hitch specific for site requirement	0

	MODEL	T150
	Un-cabbed	0
	Steel cab no doors	0
	Steel cab PVC roll up weather proof doors	0
CAB	Front wiper (cab option only)	•
	Rear wiper (cab option only)	0
	Screen wash system for front screen only (cab option only)	0
	Screen wash system for front and rear screen, must be ordered with rear wiper (cab option only)	0
	Single drivers seat	•
SEATING	Upgraded to full suspension vinyl drivers seat with arm rests	0
SEA <sup>-</sup>	Inertia lap seat belt	0
	High visibility inertia lap seat belt fitted with interlock	0
	Interior mirrors (cab option only)	•
MIRRORS	Exterior mirrors (cab option only)	•
MIRE	Large extendible exterior mirrors (cab option only)	0
	Interior fish eye mirror (cab option only)	0
Q	Payload capacity	272kg
LOAD BED	Dimensions (LxWxH mm)	499 x 759 x 614
LOA	Rear two passenger seat conversion. Includes: Rear bench seat complete with double width inertia lap seat belt, Low step height, Three sided semi-glazed enclosure, Grab handles and drop down rear safety bar.	0
MISC	1kg dry powder fire extinguisher	O
COLOUR	Chassis / panels: Safety Yellow BS356	•
	Custom colour. Panels to customer's single colour specification. RAL number to be supplied at time of order	0

## TECHNICAL SPECIFICATIONS

#### T151-01 UN-CABBED TOW TRACTOR



VDI :	2198	TECHNICAL FEATURES		T151-01
DISTINGUISHING MARK	1.1	Manufacturer (abbreviation)		BEV
	1.2	Manufacturer's type designation		T151-01
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Battery
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Seated
	1.5	Rated capacity / Rated load	Q (t)	1.5 / 0.272
	1.7	Rated drawbar pull	F (N)	300
	1.9	Wheelbase	y (mm)	1378
	3.1	Tyres: P=Pneumatic		Р
	3.2	Tyre size, front	ø x width (mm)	415 x 120
RES	3.3	Tyre size, rear	ø x width (mm)	415 x 120
/TY	3.5	Wheels, number front / rear (x = driven wheels)		1 / 2X
ELS	3.6	Tread / track width, front	b 10 (mm)	N/A
WHEELS / TYRES	3.7	Tread / track width, rear	b 11 (mm)	615
	3.9	Wheels braked service brake, number		2 x Rear
	3.10	Wheels braked parking brake		2 x Rear
	4.2.1	Overall height (uncabbed / cabbed)	h 15 (mm)	1200 / 1843
	4.8	Seat height relating to SIP / stand height	h 7 (mm)	817
	4.12	Coupling height	h 10 (mm)	256 / 330 / 404
	4.13	Loading height, unladen	h 11 (mm)	590
	4.16	Length of loading surface	l 3 (mm)	495
ONS	4.17	Overhang	l 5 (mm)	611
DIMENSIONS	4.18	Width of loading surface	b 9 (mm)	737
DIM	4.19	Overall length	l 1 (mm)	2261
	4.21	Overall width	b 1 (mm)	762
	4.32	Ground clearance, centre of wheelbase	m 2 (mm)	80
	4.35	Turning radius	W a F (mm)	2087
	4.35	Turning radius	W a R (mm)	1357
	4.36	Internal turning radius	b 13 (mm)	935
CE	5.1	Travel speed, laden / unladen	km/h	5 / 16
MAN	5.6	Max drawbar pull, laden / unladen	N	800
PERFORMANCE	5.8	Max. gradeability, laden / unladen	%	5/15
PER	5.10	Service brake		Mechanical Brake
	8.1	Type of drive unit		Solid Axle with Integral DC Motor and Differential
DRIVE	8.10	Transfer of power		Helical Gears
D	8.11	Service brake		Mechanical Brake
	8.12	Parking brake		Mechanical Brake on Rear
MISC	10.7	Sound pressure level at the driver's seat	dB (A)	<50

BATTERY SIZE & VEHICLE WEIGHTS			T151-01 UN-CABBED		T153-01 CABBED		
BATTERY		Battery type		Lead	Gel MF	Lead	Gel MF
	6.1	Drive motor S2 60 minute rating	(kW)	1.13	1.13	1.13	1.13
	6.4	Battery voltage	(V/Ah)	24 / 185	24 / 154	24 / 185	24 / 154
	6.5	Battery weight	(kg)	112	124	112	124
WEIGHTS	2.1.1	Service weight excluding battery	(kg)	264	264	294	294
	2.1.0	Service weight including battery	(kg)	376	388	406	418
	2.3	Axle loading, unladen front / rear	(kg)	109 / 267	113 / 275	124 / 282	128 / 290

NOTE
These values may vary +/- 5%. (1) It is our recommendation that braked trailers are used for trailer loads exceeding 500kg on level ground and for all trailer loads when operating on a gradient. Performance is affected by both the condition of the vehicle and towed equipment, as well as the surface and weather conditions within the operating area. (2) Based on 200N/tonne rolling resistance on a level dry surface.



### **BRADSHAW ELECTRIC VEHICLES**

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Some of the vehicles shown are may be fitted with optional equipment or accessories that are available at extra cost.

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