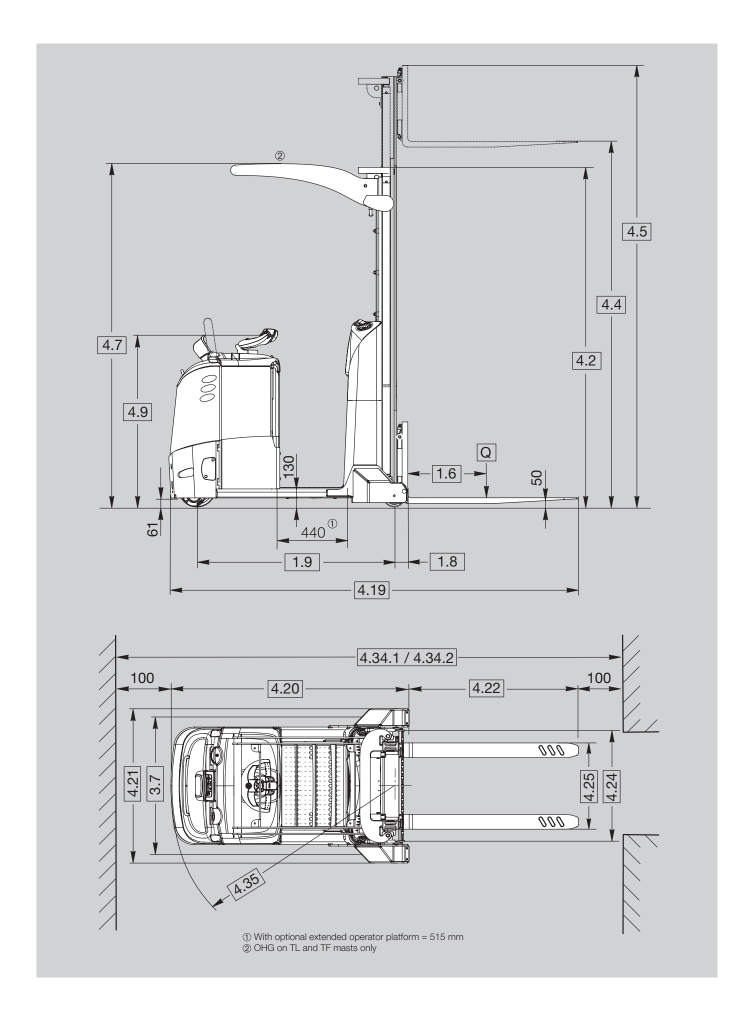


MPC 3000 SERIES







	1.1	Manufacturer	Equipment Corporation						
ark	1.2	Model				MPC 3040 - 1.2			
Σ	1.3	Power Source				electric			
l iE	1.4	Operator Type				stand-on			
Destinguishing Mark	1.5	Rated Capacity		Q	kg	1200			
ngı	1.6	Load Centre		C	mm	600			
esti	1.8	Load Distance		X	mm	93			
Ĭ	1.9	Wheelbase *		У	mm	1327			
+=	2.1	Service Weight	less battery	, ,	kg	see table 1			
Weight	2.2		with load front / rear		kg	see table 1			
🕇	2.3	Axle Load	without load front / rear		kg	see table 1			
	3.1	Tyres	William Ioda Workey Toda		9	Vulkollan			
/SIE	3.2	,	front		mm	Ø 250 x 75			
he	3.3	Tyre Size	rear		mm	Ø 150 x 100			
ss/Whee	3.5	Wheels	number front/rear (x = driven wheels)		mm	1x/2			
Tyres/Wheels/ Chassis	3.6		front	b10	mm	centric			
	3.7	Tread	rear	b11	mm	936			
	4.2	Mast Collapsed Height		h ₁	mm	see table 1			
	4.3	Free-lift		h ₂	mm	see table 1			
İ	4.4	Lift Height		hз	mm	see table 1			
İ	4.5	Mast Extended Height		h4	mm	see table 1			
	4.7	Overhead Guard Height		h6	mm	see table 1			
	4.8	Seat releating to SIP/Stand Heigh	nt	h ₇	mm	130			
	4.9	Height Control Handle in Driving	Position	h14	mm	1160			
	4.15	Fork Height	lowered	h13	mm	50			
ns	4.19	Overall Length *		l1	mm	2746			
Dimensions	4.20	Head Length *		l2	mm	1616			
l e	4.21	Overall Width		b1/b2	mm	1063			
l iii	4.22	Fork Dimension	DIN ISO 2331	sxexl	mm	40 x 100 x 1150			
	4.23	Fork Carriage	ISO 2328, class/type A, B			2A			
	4.24	Fork Carriage Width		рз	mm	755			
	4.25	Fork Spread	min. – max.	b5	mm	213 – 745			
	4.31	Ground Clearance	with load, below mast	m1	mm	51			
	4.32	Ground Clearance	Centre Wheelbase	m2	mm	61			
	4.34.1	Aisle Width *	pallet 1000x1200 crossways	Ast	mm	2970			
	4.34.2		pallet 800x1200 lengthways	Ast	mm	3075			
	4.35	Turning Radius *		Wa	mm	1522			
9	5.1	Travel Speed	w./w.o. load, Power unit first		km/h	6.0 / 12.5			
ang Bang	5.2	Lift Speed	w./w.o. load		m/s	0.15 / 0.23			
orme Data	5.3	Lowering Speed	w./w.o. load		m/s	0.34 / 0.37			
Performance Data	5.8	Max. Gradeability	w./w.o. load 5 min. rating		%	9 / 12			
ط	5.10	Service Brake				electric			
tor	6.1	Traction Motor	rating at S2 60 min.		kW	4.0			
Mot	6.2	Pump Motor	rating at S3 9 %		kW	3.0			
Electric Motor	6.3	Max. Battery Box Size	DIN 43535	lxbxh	mm	330 x 790 x 784			
] Str	6.4	Battery Voltage	nominal capacity K5		V/Ah	24 / 620			
L	6.5	Battery Weight			kg	465 - 534			
	8.1	Drive Unit	drive			transistor			

Table 1 - Mast

1.2	Model	MPC 3040 - 1.2																	
	Mast Type				NT			TL			TF								
2.1	Weight **	less battery kg		1376	1399	1411	1623		1649	1618				1643					
2.2	Axle Load **	w. load	front	kg	408	409	409	440			442	439				440			
			rear	kg	2671	2693	2705	2886 2910 2882						2906					
2.3		w.o. load	front	kg	1037	1038	1038		10	73		1099	99 1068			1069			
2.3			rear	kg	829	851	863	1040 1			1040	1040			1064				
4.2	Mast	collapsed height	h1	mm	1500	1920	2260	2350			2600	2350					2600		
4.3	Free Lift	w.o. lbr	h2	mm	-	1400	1750	150			150	1835				2085			
	Fiee Liit	w. lbr	h2	mm	_	710	1050				130	1135					1385		
4.4	Lift Height		hз	mm	800	1430	1780	2700	2900	3300	3700	4200	2700	2900	3300	3700	3800	4150	4300
4.5	Mast ext. height	w.o. lbr	h4	mm	1500	1940	2290	3210	3410	3810	4210	4710	3130	3330	3730	4130	4325	4580	4825
4.5		w. lbr	h4	mm	2240	2640	2990	3910	4110	4510	4910	5410	3920	4120	4520	4920	5020	5370	5520
4.7	OHG Height		h6	mm	_	-	_	2315			2565	2335						2585	

 $^{^{\}star}$ With optional extended operator platform + 75 mm ** Value with optional extended operator platform

Electric System / Batteries

24-volt electrical system with nominal battery capacities up to 620 Ah. The battery can be removed vertically or horizontally with optional battery rollers for left/right removal.

Standard Equipment

- Crown maintenance-free 3-phase (AC) traction motor. Maintenance-free 3-phase (AC) steering motor
- 2. e-Gen Braking System offers regenerative and frictionless electric braking (mechanical braking applies only as parking brake)
- 3. Electronic steering with the centremounted X10 Handle for precise and effortless control
- The self-centering X10 Control Handle places all truck functions at the operator's fingertips
- Crown Access 1 2 3 Comprehensive System Control
- 6. Comfort backrest includes
- soft moulded lean pad
 - · 2 large storage bins
 - backrest grab handles
- 7. Crown's Information Display
 - 1 line LC-Display with 8 characters
 - Battery discharge indicator

 - Keyless start up with PIN code • Start up and run time diagnostics
 - 3 selectable traction performance
 - profiles
 - Hour meters including traction motor and run time
 - Access 1 2 3 onboard diagnostic with real time troubleshooting capabilities
- 8. CAN-Bus technology
- 9. Ramp hold
- 10. Low step height of 130 mm with a 440 mm wide walk-through area
- 11. Suspended floorboard with a non-slip anti-fatigue floor mat with integrated presence sensors
- 12. Electric power disconnect plug
- 13. Mutliple storage compartments
 - · Large front storage tray
 - Large storage compartments in the backrest
 - 2 large storage bins in the backrest
 - Central storage tray
 - 3 storage pockets in battery area
- 14. Two cords on each side of desktop surface to fix paperworks
- 15. Vulkollan drive tyre and load wheels
- 16. Battery connector DIN 160 A
- 17. Heavy-duty power unit
 - 10 mm thick steel skirt
 - Easily removable reinforced steel covers
 - Top battery access
- 18. Proportional lifting/lowering provided by a low-noise hydraulic system
- 19. Polycarbonate mast guard
- 20. Heavy-duty overhead guard (lift height ≥ 1800 mm)
- 21. Soft contoured backrest

Optional Equipment

- Load backrest
- Backrest grab bar
- Metal mast grill 3.
- Adjustable fold-down lean seat 4.
- 5 Lift/lower buttons in backrest
- Battery roll out for left / right or both sides
- SBE 160 red battery connector
- 8. 12/24 V power supply for electronic tools
- Cold storage conditioning
- 10. Front Work Assist accessory tube with or without cable management
- 11. Work Assist Accessories
 - Load tray
 - Foil roll holders
 - Storage pockets
 - Beverage holder
 - Trash bag holder

 - Scan gun holderSmall, medium and large clip boards
 - Mounting brackets for WMS terminals
- 12. Audible travel alarm
- 13. Flashing beacon
- 14. Warning light
- 15. Rubber bumper
- 16. Key switch
- 17. Key pad
- 18. Extended platform length with 515 mm walk-through area
- 19. Supertrac drive tyre Ø 250 x 75 mm
- 20. InfoLink ready
- 21. Lithium-Ion Battery ready
- 22. Polycarbonate protection for overhead guard
- 23. Mirror
- 24. Universal magnetic storage tray
- 25. Soft writing mat
- 26. Folding-step (NT Mast)
- 27. QuickPick Remote ready
- 28. Cushioned soft kneepad 29. Paint options
- 30. USB Charging Port

Electrical

24 Volt electrical system managed by Crown's Access 1 2 3 Comprehensive System Control. Virtually maintenancefree AC Crown traction motor provides strong acceleration and control at any speed. Sensors monitor functional parameters including steering, lift height, speed and operator position and adjusts operational settings automatically to suit conditions.

Power Unit

The rugged power unit is designed for tough real-world applications. A 10 mm thick skirt protects the drive unit while a reinforced steel cover protects all electronics. The uncluttered layout of components provides quick and easy access for servicing.

Operator Area and Controls

The comfortable suspension features a fully suspended floorboard with a soft mat that reduces operator fatigue. Wide walk-through compartment with rounded surfaces provides a convenient shortcut even while carrying boxes. Contoured lean pad helps the operator stay centred in the truck while providing a soft contact surface to lean against. Multiple storage pockets provide locations for tools and personal

All truck functions are controlled by the award-winning X10 control handle that allows simultaneous operation of all functions with one hand. Electronic steering is standard, providing precise, predictable control. A large information display provides battery discharge level, operational status and service messages to the operator.

Hydraulic System

Heavy-duty hydraulic motor with integral pump and reservoir for efficiency and durability delivers fast lift and lower speeds at minimum noise level. The hydraulic control module (HCM) provides quick, smooth initiation and stopping of lift function. Relief valve tuned to capacity protects all components in the hydraulic system.

Mast

High visibility mast design features Ibeams and canted rollers. Lift cylinders are positioned in outer I-beam profile for best visibility through the mast and clear view onto the forks tips during load handling. Mast cushioning between staging ensures smooth operation. Heavy-duty mast and chain rollers are sealed and lubricated for life. Cylinder rods are hard-chrome plated with polyurethane seals. Mast design allows easy access to carriage rollers.

Access 1 2 3 Comprehensive System Control

Crown's Access 1 2 3 technology provides optimum performance and control by offering a communications interface for the operator and service engineer, intelligent coordination of truck systems and simplified service with advanced diagnostics. The display includes a full featured on-board service tool, so service engineers can actively view inputs and outputs during truck operation. No laptop or service terminal is required. Performance tuning can be accessed at the display to customise truck performance for specific applications or operator requirements.

e-GEN Braking System

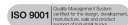
The power of the high-torque AC Crown traction motor is used to stop the truck and keep it static until a travel input is requested, even when operating on a gradient. This system eliminates adjustments and wear points for a lifetime of maintenance free use. An automatic parking brake activates if the truck is stopped and the operator leaves the platform or power is disconnected.

Work Assist Accessories

A comprehensive range of Work Assist accessories is available to support every kind of picking and administrative task. These rugged tools can be easily combined and positioned in the location best suited to the application and the user. Customer accessories can also be added using the universal clamp and adapter plate. Two front Work Assist accessory tubes are available for mounting the accessories, one with and one without cable management.

Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based on an average-sized vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and specifications are subject to change without notice.





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Because Crown is continually improving its products, specifications are subject to change without notice.

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