GPC 3000
SERIES

Specifications
Low Level Order Picker
## GPC 3000 Series Specifications

### General Info
1. **Manufacturer**: Crown Equipment Corporation
2. **Model**: GPC 3060
3. **Load Capacity**: 6000 lb, 2700 kg
4. **Operator Type**: Stand-up/Walk/Ride
5. **Power**: 24V / 750 V/ah

### Dimensions
6. **Max Battery Size**: WxLxH in mm - 13.00x31.12x30.5 / 330x790x775
7. **Battery Weight**: Min/Max - 815/1512 lb, 370/685 kg
8. **Lift Height**: in mm - 9.2 / 234
9. **Lift**: in mm - 5.9 / 150
10. **Head Length**: in mm - 59.9 / 1522
12. **Speed Travel**: w/wo Load mph / km/h - 5.3/7.8, 8.5 / 12.5

### GPC 3060 Extended-Tip Forks
13. **Nominal Fork Length**: in mm - 84 / 2135, 93 / 2365, 96 / 2440
14. **Actual Fork Length**: in mm - 83.75 / 2130, 93 / 2365, 95.75 / 2435
15. **Fork Tip Length**: in mm - 22.6 / 575, 31.9 / 810, 34.6 / 880
16. **Load Wheel Distance**: Lowered (1) in mm - 61.2 / 1555, 61.2 / 1555, 61.2 / 1555
17. **Overall Length**: (2) in mm - 143.8 / 3652, 153.0 / 3887, 155.8 / 3957
18. **Wheelbase**: Lowered (1,3) in mm - 113.7 / 2887, 113.7 / 2887, 113.7 / 2887
19. **Grade Clearance**: w/wo Load % - 12 / 12 / 12
20. **Turning Radius**: Lowered (1,3) in mm - 121.1 / 3077, 121.1 / 3077, 121.1 / 3077
21. **Truck Weight**: w/wo Max Battery (3) lb kg - 3904/2394 / 1771/1086, 3942/2432 / 1788/1103, 3951/2441 / 1792/1107

(1) forks raised 4.5" (-115 mm)
(2) with optional platform lift 3" (+75 mm)
(3) with optional platform lift 243 lbs (+110 kg)

### Wheels and Tires
<table>
<thead>
<tr>
<th></th>
<th>Imperial</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>GPC 3060</td>
<td></td>
</tr>
<tr>
<td><strong>Drive Tire</strong></td>
<td>in mm</td>
<td>9.8x3</td>
</tr>
<tr>
<td><strong>Load Wheels</strong></td>
<td>in mm</td>
<td>3.2x5.1</td>
</tr>
<tr>
<td><strong>Casters</strong></td>
<td>in mm</td>
<td>5.9x2.3</td>
</tr>
</tbody>
</table>
GPC 3060 with Optional Platform Lift

- 89.5" (2272 mm)
- 51.3" (1302 mm)
- 37.4" (950 mm)
- 5.1" (130 mm)
- 12.5" (317 mm)
- 20.5" (517 mm)
- 17.3" (440 mm)
- 12.5" (317 mm)
- 7.5" (190 mm)

GPC 3000 Series
Low Level Order Picker
**Electric System / Batteries**
24-volt electrical system with nominal battery capacities up to 750 Ah.

**Standard Equipment**
1. Crown Manufactured AC traction motor
2. e-GEN® Braking System offers regenerative and frictionless electric braking (mechanical braking applies only as parking brake)
3. Electronic steering with the center mounted X10™ Handle for precise and effortless control
4. The self-centering X10® Control Handle places all truck functions at the operator’s fingertips
5. Crown Access 1 2 3® Comprehensive System Control
6. Intelligent Steering System slows the travel speed in curves
7. Load-dependent speed
8. Crown’s Information Display
   - 1 line LCD 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, hydraulic motor and run time
   - Access 1 2 3 onboard diagnostic with real time troubleshooting capabilities
9. CAN-Bus technology
10. Ramp hold
11. Low step height of 5.1” (130 mm) with a wide walk-through area
12. Suspended floorboard with a non-slip anti-fatigue floor mat with integrated presence sensors
13. Electric power disconnect plug
14. Large storage compartments
   - Large front storage tray
   - Lower cover in backrest with shrink wrap pocket
   - 2 large storage bins in the backrest
15. Poly heavy-duty drive tire, caster wheel and load wheels
16. Comfort backrest includes
   - Soft molded lean pad
   - 2 large storage bins
   - Backrest grab handles
17. Cushioned kneepad
18. Battery connector SB 175 Gray
19. Heavy duty fork assembly
20. Desktop work surface
21. Front Work Assist™ accessory tube

**Optional Equipment**
1. QuickPick® Remote
2. Fork length options
3. Fold-down step (not available with platform lift)
4. Backrest grab bar (standard, if fold-down step is ordered, not available with load backrest and platform lift)
5. Platform lift with an operator stand height of 37.4” (950 mm)
6. Rear load tray for lifting platform
7. Picking guard (requires front Work Assist™ accessory tube)
8. Pick Position Controls™ in the backrest
9. Adjustable fold-down lean seat and lower cover in backrest with shrink wrap pocket (not available with platform lift)
10. Max battery size 13.00x31.12x31.5” (330x790x800) (WxLxH)
   - Battery rollout height lowered to 5.3” (135mm) from floor
11. SB 175 red, SB 350 gray, SB 350 red battery connector
12. Power supply 12 volt for electronic tools
13. Key switch
14. Cold storage conditioning
15. Load backrest
16. Audible travel alarm
17. Strobe light (requires rear work assist tube)
18. Floor spotlight (requires front work assist tube)
19. Special paint
20. Rubber bumper
21. Pan storage compartment (not available with load backrest or platform lift)
22. Rear Work Assist™ accessory tube (not available with load backrest or platform lift)
23. Work Assist™ Accessories
   - Load tray
   - Roll fold holders
   - Storage pockets
   - Beverage holder
   - Trash bag holder
   - Scan gun holder
   - Small, medium and large clip boards
   - Mounting brackets for WMS terminals
24. Key pad
25. InfoLink® ready
26. Supertrac drive tire

**Power Unit**
The rugged power unit is designed for tough real-world applications. A heavy gauge steel skirt protects drive unit and caster components while reinforced steel covers and doors cover all electronics. The uncluttered layout of components provides quick and easy access for servicing.

**Operator Area and Controls**
Soft and fully suspended floorboard 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 centered in the truck while providing a soft contact surface to lean against. Multiple storage pockets provide locations for tools and personal effects.

**Dimensions and performance data**
- GPC 3000 Series

**e-GEN® Braking System**
The power of the high-torque AC 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 are available to support a wide range of picking and administrative tasks. 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.

**Warning Device Options**
1. Audible travel alarm
2. Flashing lights

**Technical Information**
- Dimensions and performance data may vary due to manufacturing tolerances. Performance is based on an average size 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.
You can count on Crown to build lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our safety section to learn more.