Portable P200 Ceiling Hoist

Portable Hoist that can be used on the go
Quick Release System (QRS)

The Freeway QRS® allows the P200 to be safely and easily attached or removed from the gantry or track system by hand or by means of a new and improved reacher.

Item Code: LIC354170 - QRS Reacher Bar (sold as an optional accessory)

To Attach

Attach the QRS carabiner into the reacher and pull on the lift tape to open the red latch.

Insert the carabiner into the trolley set and remove the reacher – which closes and locks the carabiner.

To Remove

Holding the lift tape, slide the reacher up the tape and insert into the QRS carabiner.

Push to reacher upwards to fully open the QRS latch and remove from the trolley set.
Key Features

Simple On Board Controls
- Complements the pneumatic hand set
- Quiet operation with ‘soft start/ stop’ for client comfort

On Board Display
- Audio and visual battery indicators warn when the battery needs recharging, ensuring the hoist is always ready to use and avoids the battery running out at a critical moment
- Integrated long life battery offers the convenience of on board charging. Eliminates the risk of batteries and charging units getting lost or damaged (keeping running costs down). Battery fully charged in 4hrs
- ‘Auto sleep’ facility - prolongs battery life

Emergency Lowering Facility
- Allows the safe lowering of the hoist in the unlikely event of the failure of other controls
- Other safety features: Over speed governor, built in safety limits & slack tape sensor
- The slack tape sensor will automatically stop the unit if accidentally lowered onto a resident

Integrated Full Width Carry Bar with Unique Contoured Shape
- Creates optimum space for the client and the caregiver

‘Room to Room’ Transfer Facility
- Allows the client to be transferred from ‘room to room’ without the need to be disconnected from the hoist or for costly building modifications

Carry Bar
- Folds for ease of transporting and storage

ON/OFF Switch (on Rear of Hoist)
- Allows the hoist to be switched off quickly in the case of an emergency

Carry Bar Latch Sections
- Client safety is assured with positive locking latches to secure the sling
- Anodised coating ensures longevity of operation and ease of cleaning

Ergonomically Designed Handset
- Simple 2 button operation
- Pneumatically controlled, requiring minimum pressure to operate
- Safe to use in wet conditions

Clip on Rear of Handset
- Allows the handset to be conveniently positioned on the hoist carry bar when not needed
Hoisting Range

P200 Ceiling Hoist Range

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>S.W.L</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIC350110</td>
<td>P200 Portable Ceiling Hoist - Manual Traverse &amp; Quick Release System</td>
<td>200kg</td>
</tr>
<tr>
<td>LIC350120</td>
<td>P200 Portable Ceiling Hoist - Manual Traverse</td>
<td>200kg</td>
</tr>
<tr>
<td>LIC354170</td>
<td>QRS Reacher Bar (sold as an optional accessory)</td>
<td>-</td>
</tr>
</tbody>
</table>

P200 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift Motor</td>
<td>24 VDC</td>
</tr>
<tr>
<td>Charger Input</td>
<td>100-240 VAC, 0.35 Amps</td>
</tr>
<tr>
<td>Charger Output</td>
<td>29.4 VDC, 0.5 Amps</td>
</tr>
<tr>
<td>Batteries</td>
<td>24 VDC (2x12 VDC) 2.3 AH</td>
</tr>
<tr>
<td>Hoist Case</td>
<td>Flame Retardant ABS</td>
</tr>
<tr>
<td>Hand Control</td>
<td>Pneumatic</td>
</tr>
<tr>
<td>Hoisting Range</td>
<td>Up to 2070mm</td>
</tr>
<tr>
<td>Hoist Weight</td>
<td>4.8kg</td>
</tr>
<tr>
<td>Maximum Load</td>
<td>200kg</td>
</tr>
<tr>
<td>Internal Fuses</td>
<td>15 Amp</td>
</tr>
<tr>
<td>Rated Performance</td>
<td>15 - 20 lifts at 200kg from fully charged</td>
</tr>
</tbody>
</table>

Optional Accessories

- Clax Transport Cart
  WA758020

- Free Standing Gantry
  LIC352100

Quality & Compliance

- All systems are tested and installed in compliance with Australian Standard AS/NZS ISO 10535-2011: Hoists for the transfer of disabled persons
- Aidacare is an ISO9001 compliant company
- Aidacare uses an accredited network of trained installers, engineers and load testers.