FARMALL B PARTNERED WITH A PRIME-LIFT C FRONT END LOADER

Case IH Farmall B partnered with a Prime-Lift C front end loader make the ideal couple. These front end loaders are designed for Australian conditions featuring excellent visibility, durable performance and solid construction that allows you to handle bigger tasks and longer hours. The mechanical level lift system is the best form of operator protection against "rollback" and is designed to meet latest standards for Supply and Manufacture of Front End Loaders. Designed with service access and visibility in mind the excellent visibility to the bucket is thanks to the loaders mid-mount design, narrow boom arms and small uprights. All key pivot points are fitted with heavy-duty bushes. These can all be lubricated from the side of the loader, with easy to see recessed grease points.

3RD SERVICE OPTION

The 3rd service allows the operator to remotely operate an additional hydraulic circuit on an attachment. This is controlled by the operator from a switch on the joystick.

HYDRO RIDE OPTION

Hydro ride provides an comfortable, cushioned ride by reducing the energy transfer back and forth between the loader and the tractor. This oil inside seal up and does not restrict the operator’s view. This option is available for the all 5 models.

AVAILABLE FRONT END LOADERS

<table>
<thead>
<tr>
<th>PRIME-LIFT 05C</th>
<th>PRIME-LIFT 10C</th>
<th>PRIME-LIFT 15C</th>
<th>PRIME-LIFT 25C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horse power range (approximate)</td>
<td>21-28hp</td>
<td>26-35hp</td>
<td>34-45hp</td>
</tr>
<tr>
<td>Lift capacity (maximum lift height)</td>
<td>323kg</td>
<td>497kg</td>
<td>731kg</td>
</tr>
<tr>
<td>Mechanical self levelling</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Easy detach loader frame</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>Auto locking attachment quickcoupler</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>3rd service</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Hydro ride</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

MULTI-ATTACH QUICKCOUPLER

Alternate attachments with the multi-attach quickcoupler system on the Prime-Lift C.

ATTACHMENT LEVELLING GAUGE

Quickly level your attachment with this handy, user-friendly gauge on the Prime-Lift C.

EASY DETACH LOADER FRAME

Attaching or removing your front end loader from your tractor is simple with a Prime-Lift C.

MULTIPURPOSE (4-IN-1) BUCKET

For the ultimate in versatility, the multipurpose 4-in-1 bucket when fitted with 3rd service, it becomes more than a bucket; it's a blade, a grab and a grader as well.

GENERAL PURPOSE BUCKET

Designed to meet the high strength and safety requirements of today's environment. When attached to one of our front end loaders there is no rollback.

3-POINT LINKAGE COUNTERWEIGHT

A 3-point linkage counterweight is highly recommended with any front end loader to ensure safety and performance of your equipment.
**FARMALL JX**

Our front end loaders have a selection of options such as 3rd and 4th service, hydro ride and multicouplers, when combined with our vast range of attachments, versatility of your front end loader is increased.

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**MULTICOUPLERS OPTION**

The multicoupler is useful for easier hydraulic coupling of the loader, on and off the tractor. The use of a multicoupler also increases operator ease of use when changing load and fourth service attached implements from attachment to attachment.

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**BULL BLADE ATTACHMENT**

The bull blade is available with a manual angle adjustment and a manual tilt adjustment. It is adjustable with a hydraulic operated attachment for the loader allowing the operator to change the angle and tilt of the blade rapidly and accurately. The bull blade is also adjustable with a manual angle adjustment and a hydraulic tilt adjustment allowing for fine adjustment of the blade as required. The bull blade can also be set up with a manual angle adjustment and a manual tilt adjustment. The manual angle adjustment is set using a bracket supplied and attached to the back of the blade. The manual tilt adjustment is set using a hydraulic third service which the operator can control during use.

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**BUCKET ATTACHMENTS**

**FARMALL JX**

**Light Material Bucket**

With many procedures, the light material bucket, the light material bucket, allows for higher volume of lighter material such as grain.

**Light Material Bucket**

The light material bucket has been designed to be fast seen on or near steep slopes as an aid to clearing off tooor materials such as chaff.

**Rock Bucket**

The rock bucket has been designed for rock clearing or fine chipping and is ideal for clearing off tooor materials such as chaff.

**Silage Grab Bucket**

The silage grab bucket has been designed to be fast seen on near steep slopes as an aid to clearing off tooor materials such as chaff.

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**AVAILABLE FRONT END LOADERS**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>FT25C</td>
<td>FT35S</td>
<td>FT40V</td>
<td>VT35S</td>
<td>VT45S</td>
</tr>
<tr>
<td>Lift capacity (max lift height)</td>
<td>1,242kg</td>
<td>1,475kg</td>
<td>2,010kg</td>
<td>1,242kg</td>
<td>2,010kg</td>
</tr>
<tr>
<td>Auto locking attachment</td>
<td>Quickcoupler</td>
<td>Quickcoupler</td>
<td>Quickcoupler</td>
<td>Quickcoupler</td>
<td>Quickcoupler</td>
</tr>
<tr>
<td>3rd service</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
</tr>
<tr>
<td>4th service</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
</tr>
<tr>
<td>Hydro ride</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
</tr>
<tr>
<td>Multicoupler</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
<td>Standard</td>
<td>Optional</td>
</tr>
</tbody>
</table>
Prime-Lift front end loaders have been operating on farms for many years and are a proven performer. With extra options available for increased functionality, it is a complete loader offering with many valuable features that will complement your tractor usage and versatility.

### AVAILABLE FRONT END LOADERS

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Horse power</td>
<td>45-60hp</td>
<td>55-90hp</td>
<td>75-110hp</td>
<td>50-90hp</td>
<td>75-110hp</td>
</tr>
<tr>
<td>Lift capacity</td>
<td>1,242kg</td>
<td>1,475kg</td>
<td>2,010kg</td>
<td>1,505kg</td>
<td>2,156kg</td>
</tr>
<tr>
<td>Mechanical self levelling</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Easy detach loader frame</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Auto locking attachment quickcoupler</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>Optional</td>
<td>Optional</td>
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<td>Optional</td>
</tr>
<tr>
<td>4th service</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
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<tr>
<td>Multicoupler</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

#### 3RD & OR 4TH SERVICE OPTION

The 3rd and 4th service allows the operator to remotely operate additional hydraulic circuits on an attachment. This is controlled by the operator from a button on the joystick.

#### EURO HITCH SYSTEMS AVAILABLE

**EURO HITCH**

The Euro Hitch quickcoupler has been developed to allow those customers, who may have previously purchased European-style attachments, the ability to retain those attachments and use them on their Prime-Lift or Vision-Lift front end loaders. The quickcoupler uses a single lever action to disengage the locking pins from the attachment and has a spring return auto lock function when reattaching to an attachment.

**AUS HITCH**

The AUS Hitch quickcoupler is a specifically designed attachment system used for coupling all attachments, using the Aus Hitch system, quickly and efficiently. The quickcoupler uses a single lever action to disengage the locking pins from the attachment and has a spring return auto lock function when reattaching to an attachment. It is designed to improve the height of the lifting pins in comparison to the Euro Hitch.

### BUMP OR GRILLE GUARD OPTION

Protect the front of your investment with a bump guard or grille guard. Some tractor models have available, the fold down grille guard, this provides a more compact and functional design.
One of the unique loader attachments available for the Prime-Lift and Vision-Lift front end loaders is the Power Log Grab. This attachment enables operators to clean up scrub and logs, is useful for unloading or loading fence posts, transporting and removal of dead branches from the paddock and other farming activities.

With the carefully designed hydraulic locking quickcoupler system fitted to your Vision-Lift front end loader, you can switch between your power log grab and another attachment to how best suit your farming needs. The additional pallet forks are available to increase the load bearing surface area.

Choose from two types of loaders depending on your needs: economical Prime-Lift or superior Vision-Lift.

- **Prime-Lift 40**:
  - Horse power range: 75-110hp
  - Lift capacity (maximum lift height): 2010kg
  - Mechanical self levelling: Standard
  - Easy detach loader frame: Standard
  - Auto locking attachment quickcoupler: Standard

- **Prime-Lift 50**:
  - Horse power range: 100-150hp
  - Lift capacity (maximum lift height): 2182kg
  - Mechanical self levelling: Standard
  - Easy detach loader frame: Optional
  - Auto locking attachment quickcoupler: Optional

- **Vision-Lift 45S**:
  - Horse power range: 75-110hp
  - Lift capacity (maximum lift height): 2156kg
  - Mechanical self levelling: Standard
  - Easy detach loader frame: Optional
  - Auto locking attachment quickcoupler: Optional

- **Vision-Lift 55S**:
  - Horse power range: 100-150hp
  - Lift capacity (maximum lift height): 2308kg
  - Mechanical self levelling: Standard
  - Easy detach loader frame: Optional
  - Auto locking attachment quickcoupler: Optional
MAXXUM
VISION-LIFT LOADER & A POST HOLE DIGGER

The post hole digger includes a carriage, drive unit and auger, available in different configurations. The hydraulic post hole digger drive unit is operated by a 3rd service from the front end loader to drive whichever size auger is fitted. The operator controls the loader arms to provide downward pressure while drilling the hole, or by raising the loader arms to lift the auger out of the hole.

The post hole digger is supplied with a one piece attachment carriage. The drive unit can be positioned to the left, right or centre of the carriage to suit individual needs.

There are a number of drive units to best match the tractor’s hydraulic capacity and auger sizes to suit any job. All augers come standard with replaceable tungsten carbide cutting teeth and pilot.

The figures shown are theoretical and provided as a guide only. The manufacturer accepts no responsibility/liability for any direct or indirect loss caused to person(s) who use this guide. Suitable test equipment must be used to obtain accurate values.

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow rate range*</td>
<td>20L/min-44L/min</td>
<td>30L/min-57L/min</td>
<td>40L/min-65L/min</td>
<td>50L/min-95L/min</td>
<td>60L/min-120L/min</td>
</tr>
<tr>
<td>Torque</td>
<td>1495Nm @ 205Bar</td>
<td>2010Nm @ 220Bar</td>
<td>2510Nm @ 220Bar</td>
<td>3500Nm @ 240Bar</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>57kg</td>
<td>54kg</td>
<td>54kg</td>
<td>60kg</td>
<td></td>
</tr>
<tr>
<td>Auger</td>
<td>100mm</td>
<td>150mm</td>
<td>200mm</td>
<td>225mm</td>
<td>250mm</td>
</tr>
</tbody>
</table>

* Flow rate range refers to the flow rate delivered to the attachment. To determine the appropriate drive unit to suit your tractor, check the tractor hydraulic specifications from your tractor manufacturer. Note: Hydraulic oil flow at the attachment may not always be equal to the total oil flow indicated in the tractor specifications.
PUMA VISION-LIFT FRONT END LOADER

Flush pin design and hidden hydraulic hoses increases loader to tractor clearances and provides clean boom arm surfaces free from hoses, brackets, fittings and other components.

The cross bar cover design is made with a heavy duty high-density polyethylene material, protecting hoses and valving mounted underneath the cover. This stylish cover is designed to maximise operator vision.

AVAILABLE FRONT END LOADERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Horse Power Range (approximate)</th>
<th>Lift Capacity (maximum lift height)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIME-LIFT 50</td>
<td>100-150hp</td>
<td>2182kg</td>
</tr>
<tr>
<td>VISION-LIFT 55S</td>
<td>100-150hp</td>
<td>2308kg</td>
</tr>
<tr>
<td>VISION-LIFT 65S</td>
<td>140-190hp</td>
<td>2350kg</td>
</tr>
<tr>
<td>VISION-LIFT 75</td>
<td>170-220hp</td>
<td>2610kg</td>
</tr>
</tbody>
</table>

CHALLENGE LEVEL LIFT TECHNOLOGY (CLT)

As a world-first, Challenge Implement has developed the patent pending CLT™ front end loader levelling system also available in a standard lift height version.

With years of development, Challenge is able to maintain the maximum loader boom area which gives the loader a better appearance and gains between 210mm to 300mm of increased vision. This means a cleaner and more aerodynamic design that results in increased lift height and visibility.

The cross bar cover design is made with a heavy duty high-density polyethylene material, protecting hoses and valving mounted underneath the cover. This stylish cover is designed to maximise operator vision.

FRAME STAND FASTENING SYSTEM

The patent pending Auto Cam Lock and Fast Lock frame stand system, included with the Vision-Lift series front end loader provides operational savings by significantly reducing the time and effort required when detaching and reattaching the front end loader from the tractor.

There are no components that have to come away from the loader in the automatic locking features are built into the design. This means no locks, no hoses, no cross bars that need to be pulled out of the loader when detaching from the tractor. The loader is designed so that the entire frame can be attached or detached in one continuous motion.

ENHANCED ENGINEERING STRENGTH (EES)

With the development of the patented EES™ system, the Vision-Lift loader now has greater strength while also allowing the hydraulic hose and valving ingress and egress entry points to be increased to allow the installation of high penetration welds from the boom points that protect and guide the hoses and valving within the loader boom arm. These castings have been designed to offer maximum strength to the vital crossing areas of the loader boom arm and entry points.
Magnum Series tractors combine performance, comfort and reliability. Designed with you in mind, a superior operator experience is delivered in a quiet and comfortable luxury cab. With power and transmission options to make your machine ready for a variety of applications, the Magnum is ready for work all year round. Case IH continues to raise the bar higher to provide the smoothest and most efficient operation available. Magnum Series tractors have been a staple of machine fleets since 1987.

Magnum Series tractors are designed for the following tasks:

**SILAGE HANDLING ATTACHMENTS**

- Lifting, carrying and stacking silage is made a lot easier with our selection of silage handling attachments. Some of these attachments are designed with smooth surfaces which is ideal for preventing damage to wrapped silage.

**HAY HANDLING ATTACHMENTS**

- One of the front end loader’s most popular jobs is lifting, carrying and stacking hay bales. With a large range of hay handling attachments, this job is made simple. Maximise safety and efficiency by combining these loader Attachments with other products.

**3-POINT LINKAGE ROUND BALE SPIKE**

- This attachment combined with a round bale spike attached to your loader, increases your efficiency and maintains safety.

**DUAL ROUND BALE SPIKE**

- Ideal for handling up to 8 round bales at once. This attachment is designed to double the amount of bales you can handle at one time, stacking up to 16 bales.

**ROUND BALE SPIKE & ROUND BALE FORK**

- With a simple tine change you have two attachments in one. Both attachments are designed to handle a single bale.

**SQUARE WRAPPED SILAGE GRAB**

- This attachment is designed to allow smooth and efficient handling of wrapped square silage bales and square hay bales.

**POWER SILAGE GRAB**

- Ideal for handling pit silage. This attachment requires a 3rd service to activate the grab portion of the attachment.

**SILAGE FORK**

- The silage fork is ideal for handling pit silage and other light materials. The tines are fitted into a tapered sleeve and are removable.

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