

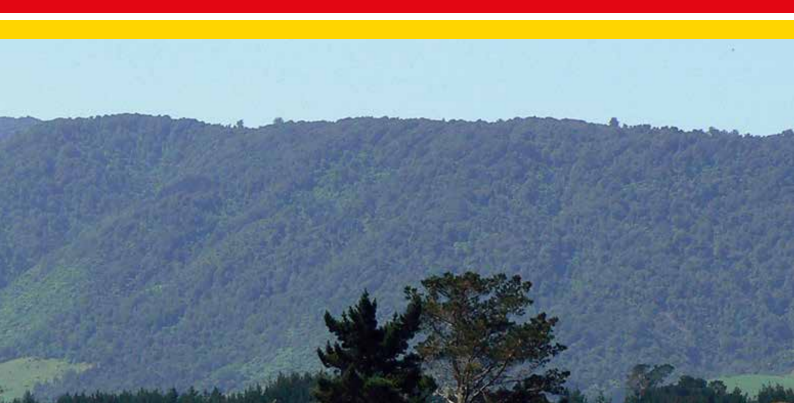




New Zealand manufacturers of front end loaders and implements since 1970.

Pearson Engineering Ltd has been operating since 1970 and is based in Matamata, the centre of the Waikato farming community. Pearson loaders, implements, effluent handling equipment and grader blades have stood the test of time, both in terms of quality and innovative new designs. They are able to supply not only products to suit current tractor models, but also older models that are still in operation.

A wide range of Pearson implements are available to fit onto a wide variety of front end loaders models. All implements are designed and manufactured to the highest quality standards, with the end user and practical use in mind.



LOADERS

- Single large cross section tube fully welded both sides of arm maximum strength
- All pivot points bushed with easy to replace grease retaining bushes
- Self locking 20 Series or Euro quickhitch as standard on 20 Series loaders. Other hitch options available
- Two part multi coupler shown or extension hoses with QRCs onto quickhitch
- Easy to fit back plates available in all models to convert existing implements
- Plated pins 35mm diameter, greasable and hardened
- Tower wedge pin for supporting loader legs
- Proven Wedgelock attachments system loader easily attached and detached
- Wide loader and arms give excellent vision for sighting implement quickhitch attachment and for removal of tractor side panels
- Raked arms providing clean lines and good visibility
- Implement position indicator adjusts to suit various operator requirements

FEATURES

- Twin crowd on all 20 Series loaders (optional on 3218 and 3518)
- · All cylinders double acting
- Port relief incorporated in control valve for protection against overloading
- Large range of implements

- Third service kit with control in joystick handle
- Hydraulic multi coupler four port with electrical circuit for third service
- Electronic proportional control
- Shock absorption system
- Hydraulic locking on quickhitch
- Third service two port multi coupler or QRCs on quickhitch
- Hydraulic self levelling



- 2.5 inch double acting lift rams
- 3 inch single crowd or 2.5 inch two crowd rams
- Suitable for 45-90hp tractors
- 1.5m wide bucket

OPTIONS

- Single lever joystick control
- Lever valve control
- Third service function
- Single lever hydraulic coupling device
- Larger buckets
- Quickhitch

LOADER TYPE

Hydraulic pressure (psi)

Suitable horsepower

Crowd ram breakout force (kg) – 3



3239mm 'A' maximum lift height 3239mm 'B' clearance with bucket dumped 2612mm 2612mm 35° 35° 'C' maximum dumping angle 24° 'D' roll back angle 21° 'E' digging depth 160mm 160mm 'F' pivot point height 1540mm 1540mm Standard bucket width 1500mm 1500mm Standard bucket shell 1300mm 1300mm Standard bucket capacity – level $0.32m^{3}$ $0.32 m^{3}$ Standard bucket capacity – heaped $0.42 m^{3}$ 0.42m³ Standard ram diameter - crowd 3" 2.5" Standard ram diameter – lift 2.5" 2.5" Lift capacity to full height (kg) - 11328kg 1325kg Lift capacity to full height (kg) – 2 843kg 840kg

3218 S/C

2500psi

1541kg

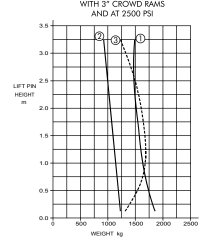
45-90hp

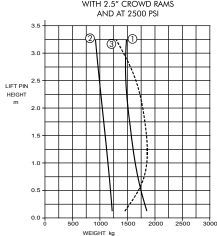
2500psi

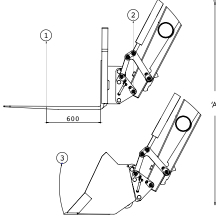
1841kg

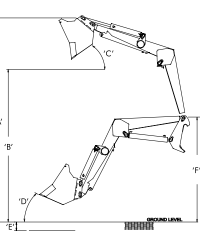
45-90hp

3218 T/C











- 2.5 inch double acting lift rams
- 3 inch single crowd or 2.5 inch two crowd rams
- Suitable for 60-100hp tractors
- 1.5m wide bucket

OPTIONS

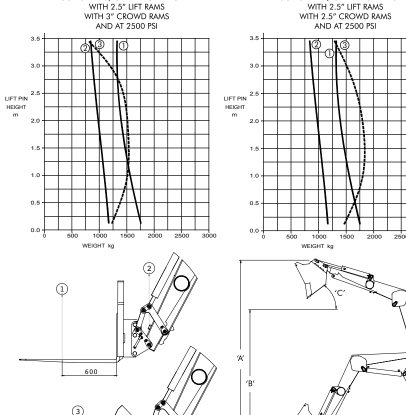
- Single lever joystick control
- Lever valve control
- Third service function
- Single lever hydraulic coupling device
- Larger buckets
- Quickhitch



LOADER TYPE 3518 S/C 3518 T/C 3455mm 'A' maximum lift height 3455mm 'B' clearance with bucket dumped 2816mm 2816mm 37° 37° 'C' maximum dumping angle 'D' roll back angle 21° 24° 'E' digging depth 160mm 160mm 'F' pivot point height 1693mm 1693mm Standard bucket width 1500mm 1500mm 1300mm 1300mm Standard bucket shell Standard bucket capacity – level $0.32 m^{3}$ $0.32 m^{3}$ Standard bucket capacity – heaped $0.42 m^{3}$ 0.42m³ Standard ram diameter - crowd 3" 2.5" Standard ram diameter – lift 2.5" 2.5" Lift capacity to full height (kg) - 11328kg 1325kg Lift capacity to full height (kg) – 2 843kg 840kg 2500psi 2500psi Hydraulic pressure (psi) Crowd ram breakout force (kg) – 3 1541kg 1841kg

60-100hp

60-100hp



GROU



Suitable horsepower

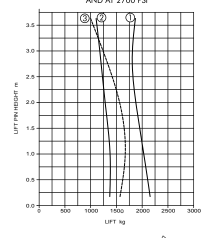
- Twin crowd
- All cylinders double acting
- Port relief incorporated in control valve for protection against overloading

- Third service kit with control in joystick handle
- Hydraulic multi coupler four port with electrical circuit for third service
- Electronic proportional control
- Shock absorption system
- · Self levelling
- Hydraulic locking on quickhitch
- Third service two port multi coupler or QRCs on quickhitch
- Large range of implements
- Choice of front quickhitch
- 1.8 x 1.3m bucket
- Level indicator

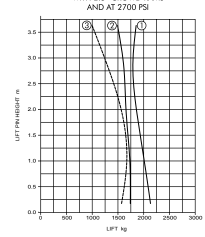
LOADER TYPE	20-37	20-37 SL
'A' maximum lift height	3706mm	3706mm
'B' clearance with bucket dumped	2731mm	2731mm
'C' maximum dumping angle	55°	55°
'D' roll back angle	45°	45°
'E' digging depth	160mm	160mm
'F' pivot point height	1793mm	1793mm
Lift ram	3″	3″
Crowd ram	2.5″	2.5″
Slave ram	2.5″	2.5″
Horsepower	60-100hp	60-100hp
Calcs based on oil pressure (psi)	2700psi	2700psi

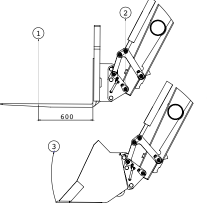


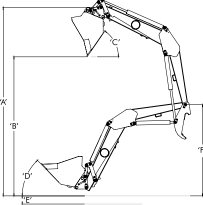
WL20-37 T/C LIFT CAPACITY WITH 3" LIFT RAMS WITH 2.5" CROWD RAMS AND AT 2700 PSI



WL20-37SL T/C LIFT CAPACITY WITH 3" LIFT RAMS WITH 2.5" CROWD RAMS









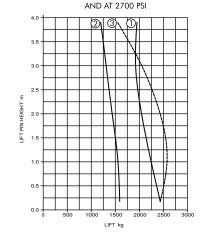
- Twin crowd
- All cylinders double acting
- Port relief incorporated in control valve for protection against overloading

- Third service kit with control in joystick handle
- Hydraulic multi coupler four port with electrical circuit for third service
- Electronic proportional control
- Shock absorption system
- Self levelling
- Hydraulic locking on quickhitch
- Third service two port multi coupler or QRCs on quickhitch
- Large range of implements
- Option of front quickhitch
- 2.1 x 1.3m bucket
- Level indicator

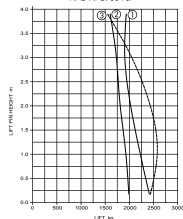
LOADER TYPE	20-40	20-40 SL
'A' maximum lift height	3976mm	3976mm
'B' clearance with bucket dumped	3003mm	3003mm
'C' maximum dumping angle	55°	55°
'D' roll back angle	45°	45°
'E' digging depth	160mm	160mm
'F' pivot point height	1941mm	1941mm
Lift ram	3″	3″
Crowd ram	3″	3″
Slave ram	3″	3″
Horsepower	100+hp	100+hp
Calcs based on oil pressure (psi)	2700psi	2700psi

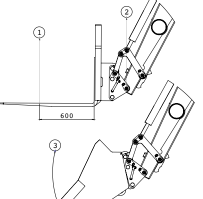


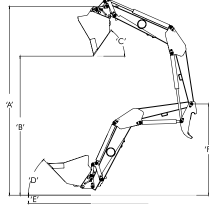
WL20-40 T/C LIFT CAPACITY
WITH 3" LIFT RAMS
WITH 3" CROWD RAMS



WL20-40SL T/C LIFT CAPACITY WITH 3" LIFT RAMS WITH 3" CROWD RAMS AND AT 2700 PSI









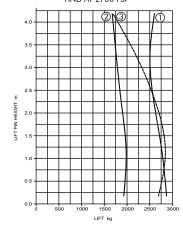
- Twin crowd
- All cylinders double acting
- Port relief incorporated in control valve for protection against overloading

- Third service kit with control in joystick handle
- Hydraulic multi coupler four port with electrical circuit for third service
- Electronic proportional control
- Shock absorption system
- Self levelling
- Hydraulic locking on quickhitch
- Third service two port multi coupler or QRCs on quickhitch
- Large range of implements
- Option of front quickhitch
- 2.1 x 1.5m bucket
- Level indicator

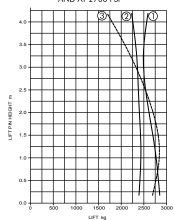
LOADER TYPE	20-43	20-43 SL
'A' maximum lift height	4265mm	4265mm
'B' clearance with bucket dumped	3206mm	3206mm
'C' maximum dumping angle	55°	55°
'D' roll back angle	45°	45°
'E' digging depth	160mm	160mm
'F' pivot point height	2103mm	2103mm
Lift ram	3.5″	3.5"
Crowd ram	3.25"	3.25"
Slave ram	3.25"	3.25"
Horsepower	100+hp	100+hp
Calcs based on oil pressure (psi)	2700psi	2700psi

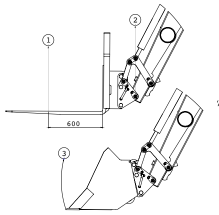


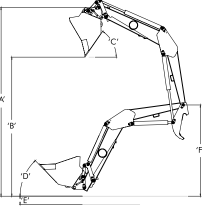
WL20-43 T/C LIFT CAPACITY WITH 3.5" LIFT RAMS WITH 3.25" CROWD RAMS AND AT 2700 PSI



WL20-43SL T/C LIFT CAPACITY WITH 3.5" LIFT RAMS WITH 3.25" CROWD RAMS AND AT 2700 PSI









QUICKHITCHES

20 SERIES

- A quick attachment system for coupling and uncoupling implements. You simply unpin the bucket, pin the quickhitch on and then pick your bucket up with the quickhitch.
- A self locking unit is standard on all 20 Series loaders.



EURO

- Euro style quickhitch allows your Pearson loader to pick up all attachments with Euro back plates.
- Self locking is standard on the Pearson Euro Quickhitch.
 A simple spring loaded mechanism locks when the implement is crowded fully back.



LIFTING JIB

• Multi purpose lifting jib increases reach and height.



35MM

- Quickhitch suitable for 3218 and 3518, single or twin crowd tractors.
- Available in 20-35 to allow new loaders to pick up earlier style implements.



ADAPTOR HITCH

- Hitch designed to attach to existing loader quickhitch to pick up implements with a different backplate.
- To convert from 20 Series to Euro.
- From Euro to 20 Series.
- 20 Series to 35 Series.
- Euro to 35 Series.



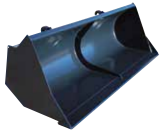
REAR QUICKHITCH

- Designed for ease of use. Stands unsupported to allow quick alignment, no need to manually lift hitch onto tractor. Once on, the clear view of the pin from drivers' seat ensures an effortless hook up everytime.
- 15 tonne rated.
- Wear plate under pin.
- 35mm diameter pin.



IMPLEMENTS

BUCKETS









GRABS









WRAPPED BALE CLAMPS





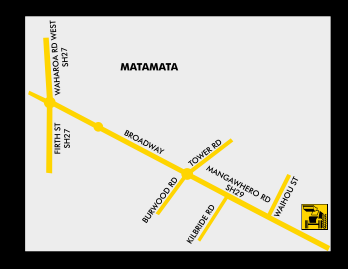
FORKS





New Zealand manufacturers of front end loaders and implements since 1970.

Pearson Engineering Ltd has been operating since 1970 and is based in Matamata, the centre of the Waikato farming community. Pearson loaders, implements, effluent handling equipment and grader blades have stood the test of time, both in terms of quality and innovative new designs. They are able to supply not only products to suit current tractor models, but also older models that are still in operation.



CONTACT US

PEARSON ENGINEERING LIMITED

Physical address 48 Mangawhero Road Matamata 3400 Postal address PO Box 212 Matamata 3440

Phone 07 881 9160 Fax 07 881 9158 Email sales@pearsonengineering.co.nz

www.pearsonengineering.co.nz





