



STANDARD PACKAGE

- Heavy duty galvanised fuel tank frame
- Lifting frame with lifting points
- Forklift accessible
- Fuel tank capacity 180
- Battery + battery tray
- STD SAE flywheel + coupling guard
- Weather protection roof
- Lockable fuel tank
- Engine protection STD
- Remko K21 Controller (options available)

STANDARD MEASUREMENTS

Length (mm)	2050
Width (mm)	830
Height (mm)	1740
Dry Weight	Variable based on pump & engine selection
Fuel Tank Capacity (L)	180

STANDARD PUMP

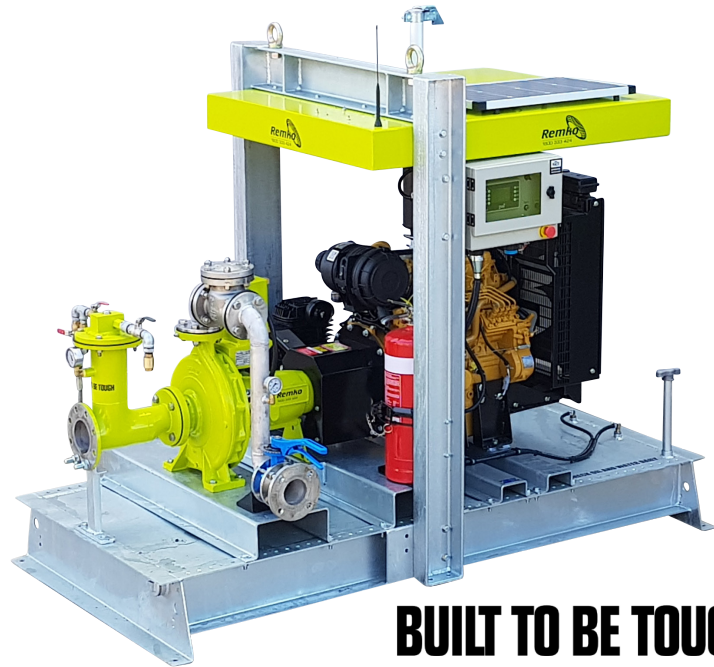
- Remko ISO or DIN end suction centrifugal pump
- Cast iron body
- Bronze or stainless impeller
- 420 Stainless steel shaft with mechanical seal
- Sealed for life bearings
- Back pullout design

APPLICATIONS

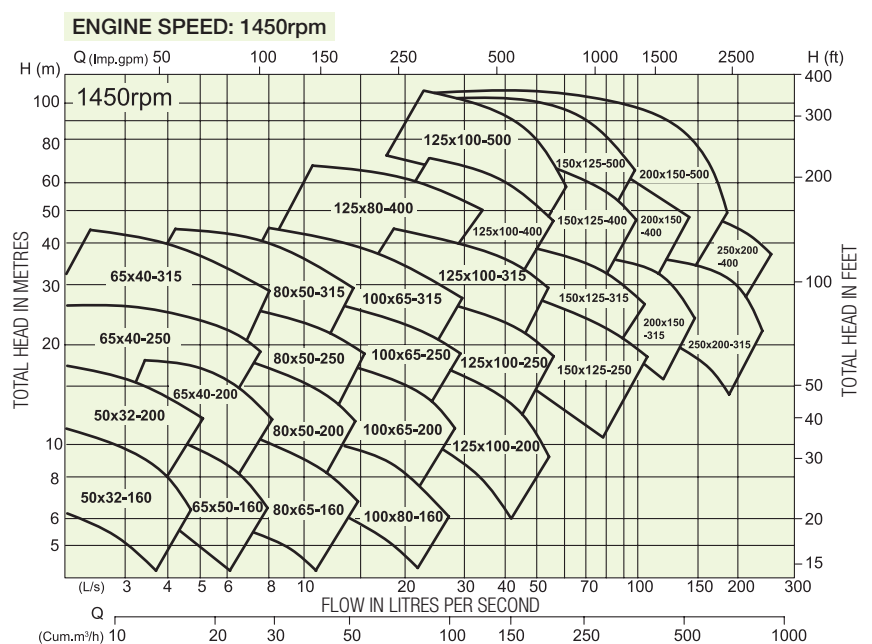
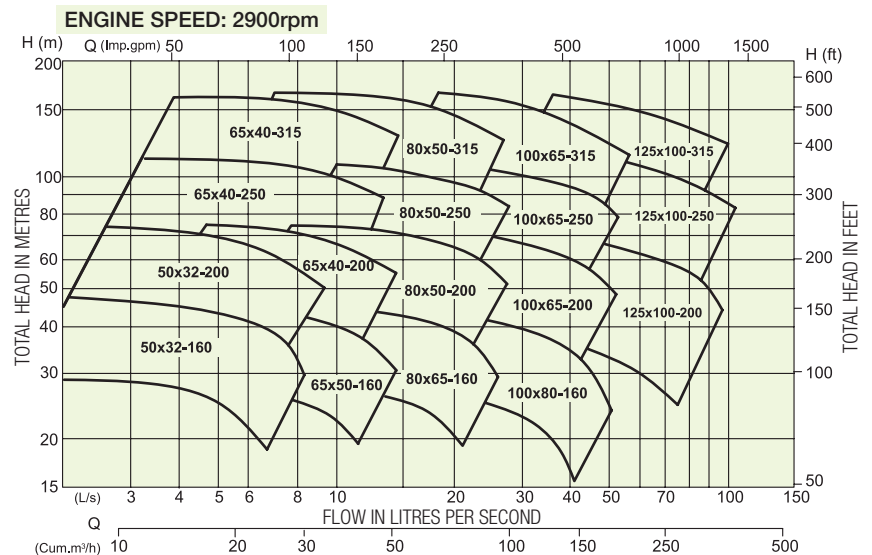
- Irrigation
- Mine and Quarry De-watering
- Dust control systems
- Water truck filling
- Fire protection

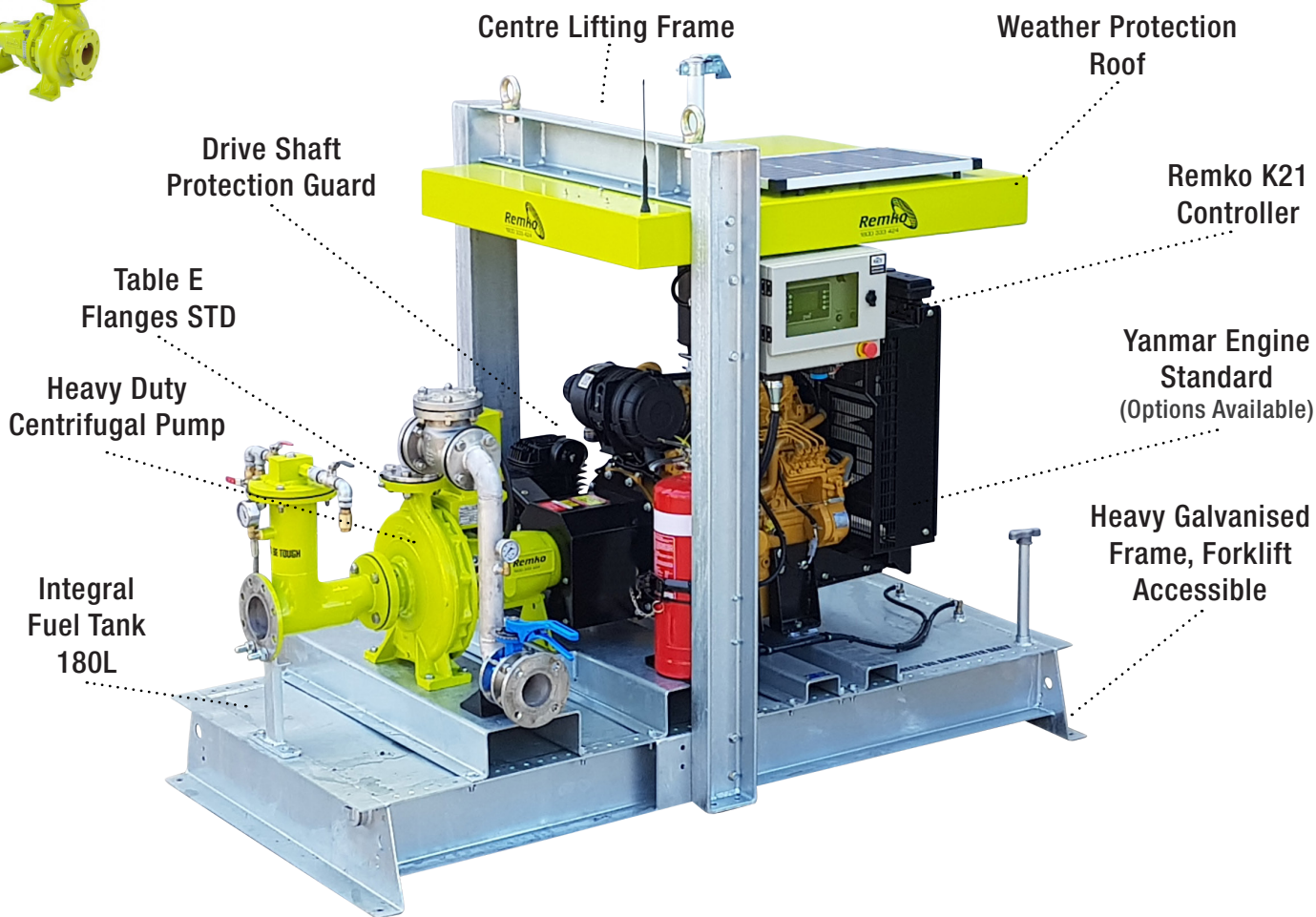
OPTIONAL EXTRAS

- Loss of prime protection
- Remote start - stop
- Float or level control
- Battery isolator
- Lockable battery box
- Emergency stop
- Solar panel
- Flashing lights
- Fire extinguisher
- Skid base
- Trailer mounted



BUILT TO BE TOUGH





FEATURES & BENEFITS

- Complete Turn Key Package
- Galvanised Finish
- Centre Lifting Frame
- Forklift Accessible
- Built Tough
- Custom Build Available
- Various Pump/Motor Options



Remko irrigation pump packages are built to a high quality standard with affordability in mind

With the irrigation and civil market, there are multiple applications - We will help select the best pump, motor, and package combination to suit your specific applications

REMKO K21 CONTROLLER



- Low Oil Pressure Shutdown
- High Coolant Temp Shutdown
- RPM Display (Overspeed Shutdown)
- 100 Hour Run Timer
- Engine Hour Meter
- Battery Voltage Monitor/Display
- Low Radiator Level Shutdown
- 4-20mA Pump Pressure



ISO 2858 STANDARD END SUCTION CENTRIFUGAL PUMPS

- Superior hydraulic design for higher efficiencies and reduced running cost
- Back pullout design allows removal of pump rotating element without removal of motor or suction and discharge lines for maintenance

Engine make	Engine Model	Engine Operating Speed (RPM)	Max Engine Power at Operating Speed (kW)	Pump Size	Nominal Duty	Drive Type	Unit Weight (kg)	Price
Lister Petter	LPW4	2400	17.0	65x40x200	10l/s @ 44m	Direct		\$
Caterpillar	C1.1	2400	13.0			Direct		\$
Deutz	F2L 2011	2400	18.0			Direct		\$
Yanmar	3TNV84T	2400	22.5	65x40x250	10l/s @ 62m	Direct		\$
Caterpillar	C1.5	2400	18.0			Direct		\$
Deutz	F2L 2011	2400	18.0			Direct		\$
Yanmar	3TNV84T	2400	22.5	65x40x315	10l/s @ 95m	Direct		\$
Caterpillar	C2.2NA	2400	29.0			Direct		\$
Deutz	F3L 2011	2400	28.0			Direct		\$
Yanmar	3TNV84T	2400	22.5	80x50x200	18l/s @ 42m	Direct		\$
Caterpillar	C1.5	2400	18.0			Direct		\$
Deutz	F2L 2011	2400	22.0			Direct		\$
Yanmar	4TNV84T	2400	30.1	80x50x250	20l/s @ 63m	Direct		\$
Caterpillar	C2.2T	2400	35.0			Direct		\$
Deutz	F3L 2011	2400	34.0			Direct		\$
Yanmar	4TNV98	2400	41.0	80x50x315	18l/s @ 100m	Direct		\$
Caterpillar	C2.2TA	2400	39.0			Direct		\$
Deutz	F4L 2011	2400	40.0			Direct		\$

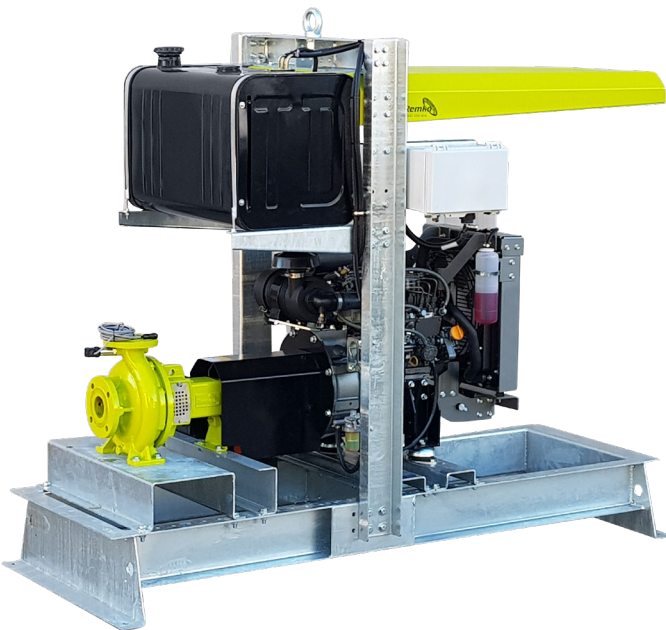




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Yanmar	4TNV84T	2400	30.1	100x65x200	32l/s @ 42m	Direct		\$
Caterpillar	C2.2T	2400	35.0			Direct		\$
Deutz	F3L 2011	2400	30.0			Direct		\$
Yanmar	4TNV98	2400	44.0	100x65x250	36l/s @ 62m	Direct		\$
Caterpillar	C2.2TA	2400	39.0			Direct		\$
Deutz	F4L 2011	2400	40.0			Direct		\$
John Deere	4045 TI	2400	74.0	100x65x315	36l/s @ 100m	Direct		\$
Caterpillar	3054 TA	2400	61.0	125x80x400		Direct		\$
Deutz	F6L 914	1800	40.0			Direct		\$
Yanmar	4TNV84T	2400	30.1	125x100x200	45l/s @ 40m	Direct		\$
Caterpillar	C2.2T	2400	35.0			Direct		\$
Deutz	F3L 2011	2400	34.0			Direct		\$
Yanmar	4TNV98T	2400	56.0	125x100x250	50l/s @ 60m	Direct		\$
Caterpillar	3054 CT	2400	61.0	125x100x315		Direct		\$
Deutz	F4L 914	1800	50.0			Direct		\$
Yanmar	4TNV98	2400	45.1	125x100x200	60l/s @ 40m	Direct		\$
Caterpillar	C 2.2 TA	2400	39.1			Direct		\$
Deutz	F4L 2011	2400	40			Direct		\$





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John Deere	4045 TI	2400	74.0	125x100x250	70l/s @ 60m	Direct		\$
Caterpillar	3054 CT	2400	61.0			Direct		\$
Deutz	BF4L 914	2200	72.0			Direct		\$
John Deere	4045 H	2200	83.0	125x100x315	70l/s @ 80m	Direct		\$
Caterpillar	C4.4	2200	82.0			Direct		\$
Deutz	BF4L 914	2200	72.0			Direct		\$
John Deere	4045 TI	2000	67.0	150x125x250	100l/s @ 40m	Direct		\$
Caterpillar	3054 CT	2000	61.0			Direct		\$
Deutz	BF4L 914	2000	68.0			Direct		\$
John Deere	6068 T2	2000	111.0	150x125x315	100l/s @ 60m	Direct		\$
Caterpillar	C7.1 M	2000	108.0			Direct		\$
Deutz	BF4L 914	2200	72.0			Direct		\$
John Deere	6068 HF 475	1900	166	200x150x400	100l/s @ 100m	Direct		\$
Caterpillar	C7 ACERT	1900	160.0			Direct		\$
Deutz	BF6M 1013 FC	1800	175			Direct		\$
John Deere	NA	NA	NA	200x150x315	150l/s @ 40m	Direct		\$
Caterpillar	NA	NA	NA			Direct		\$
Deutz	F6L 914	1900	75			Direct		\$





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John Deere	6068 H2	1900	137.0	250x200x315	150l/s @ 60m	Direct		\$
Caterpillar	C7 ACERT	1900	137.0			Direct		\$
Deutz	BF6M 1013 FC	1500	1520			Direct		\$
John Deere	6135 HI	1900	344.0	250x200x400	150l/s @ 100m	Direct		\$
Caterpillar	C11 ACERT	1900	252.0			Direct		\$
Deutz	NA	NA	NA			Direct		\$
John Deer	6068 HF 475	1800	157.0	250x200x315	200l/s @ 40m	Direct		\$
Caterpillar	NA	NA	NA			Direct		\$
Deutz	BF6L 914	1800	108.0			Direct		\$
John Deere	6135 HI	1700	344.0	250x200x400	200l/s @ 80m	Direct		\$
Caterpillar	C11 ACERT	1700	252.0			Direct		\$
Deutz	NA	NA	NA			Direct		\$

