



STANDARD PACKAGE

- Heavy duty galvanised fuel tank frame
- Lifting frame with lifting points
- Forklift accessible
- Fuel tank capacity 330L
- 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)	2230
Width (mm)	1030
Height (mm)	2190
Dry Weight	Variable based on pump & engine selection
Fuel Tank Capacity (L)	330

STANDARD PUMP

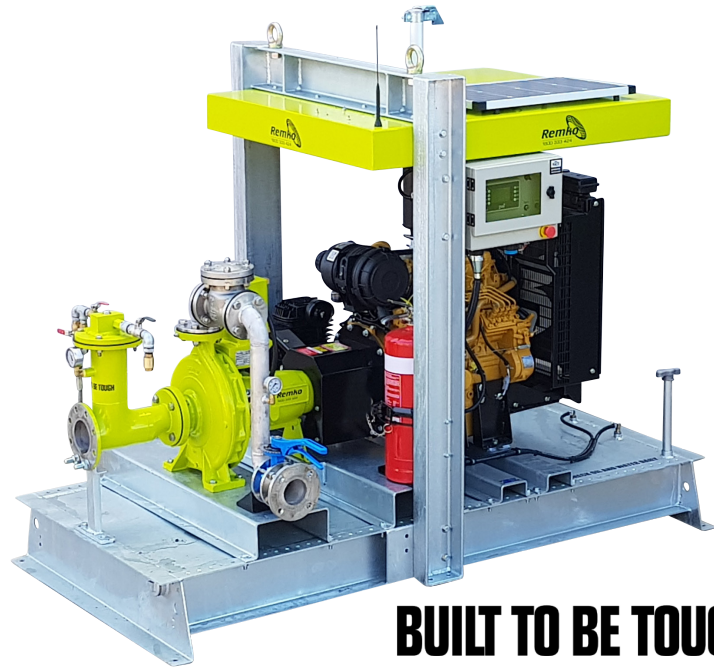
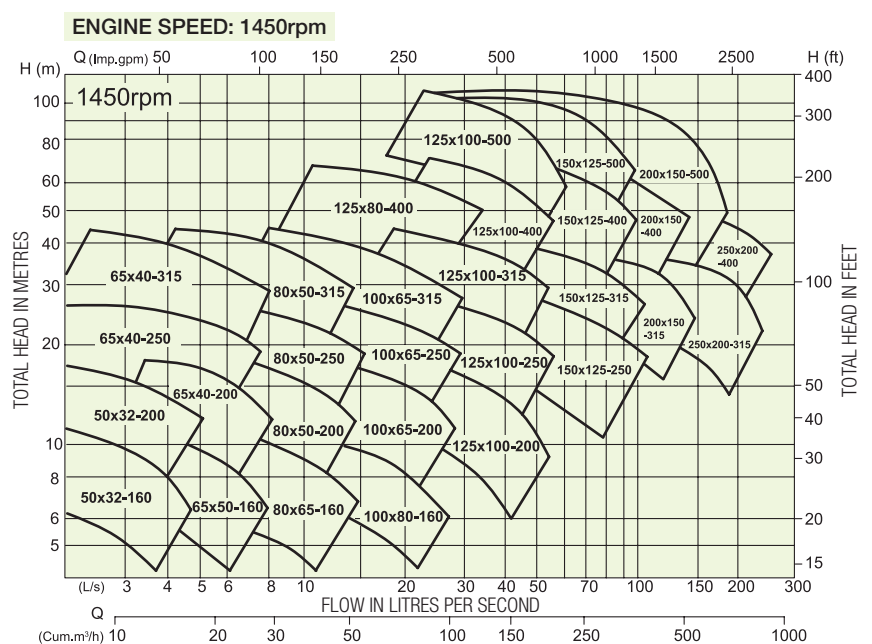
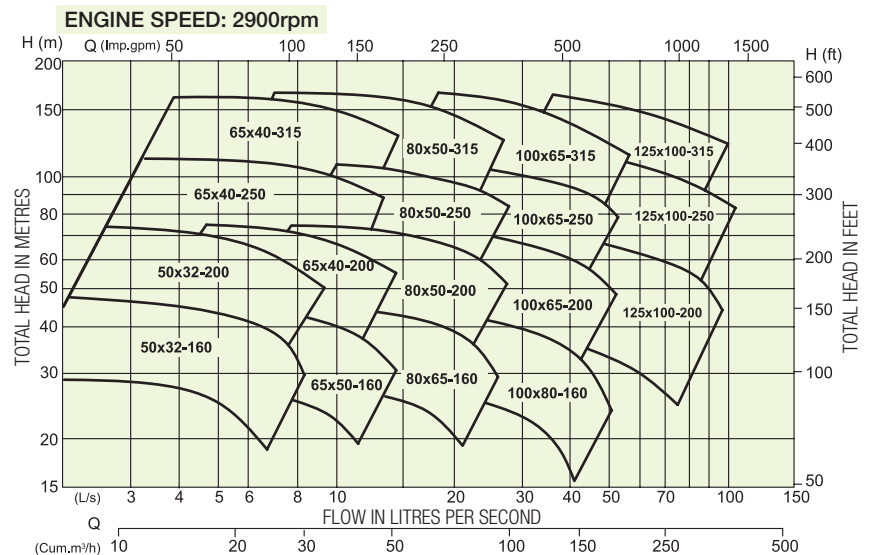
- Remko ISO or DIN end suction centrifugal pump
- Cast iron body
- Bronze or stainless impeller
- 420 Stainless steel shaft with mechanical seal
- Sealed for life bearings
- Back pullout design

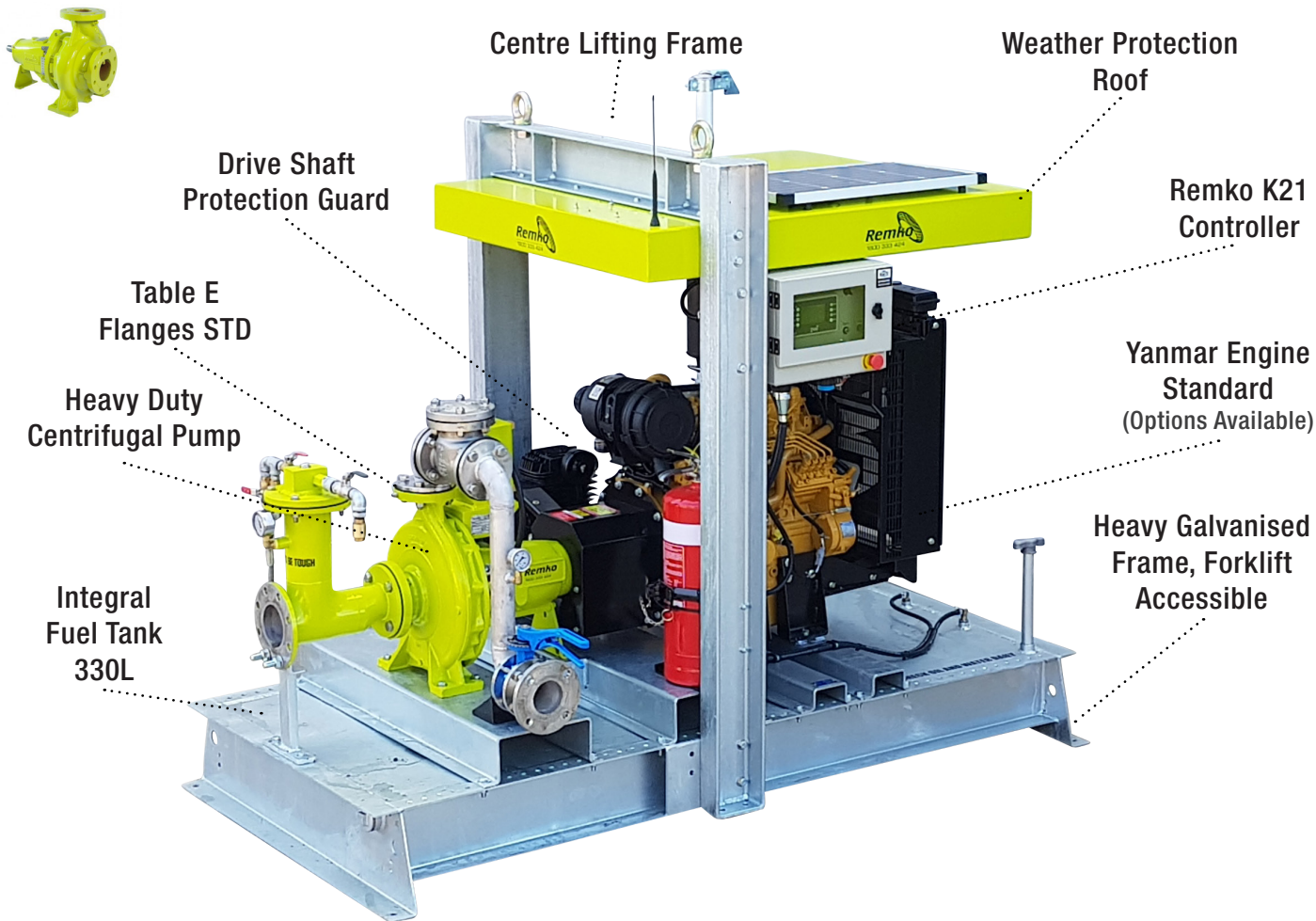
APPLICATIONS

- 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 Oper- ating Speed (RPM)	Max Engine Power at Op- erating 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		\$

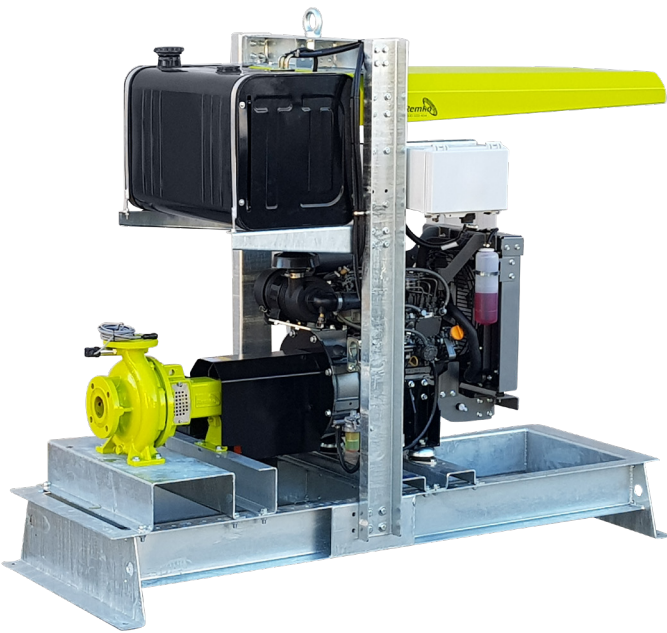




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Yanmar	4TNV84T	2400	30.1	100x65x200	32l/s @ 42m	Direct		\$
Caterpillar	C2.2T	2400	35.0			Direct		\$
Deutz	F3L 2011	2400	30.0			Direct		\$
Yanmar	4TNV98	2400	44.0	100x65x250	36l/s @ 62m	Direct		\$
Caterpillar	C2.2TA	2400	39.0			Direct		\$
Deutz	F4L 2011	2400	40.0			Direct		\$
John Deere	4045 TI	2400	74.0	100x65x315	36l/s @ 100m	Direct		\$
Caterpillar	3054 TA	2400	61.0			Direct		\$
Deutz	F6L 914	1800	40.0	125x80x400		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			Direct		\$
Deutz	F4L 914	1800	50.0	125x100x315		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		\$

