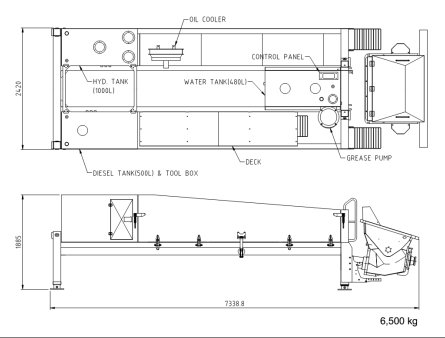


KML2210



■ Pump specifications		■ Performance diagram
Engine RPM	1850 rpm	
Maximum output	80(High), 120(Low) m³/h	240 230
Main cylinder	Ø160/ Ø90×1800ST	
Concrete cylinder	Ø200×1800ST	210
Cycling system	Hydraulic with manual overrides	180 E 155
Stroke per minute	24(High), 35(Low)	150 150 150 150 150 150 150 150 150 150
Concrete pressure	230(High), 155(Low) bar	120 s
Hopper capacity	0.6 m³	Concrete Pressure (bar) 120 90 60 30
S-tube	Ø200ר180	- 45 60
Hydraulic pump	Rexroth 190DT	S 30
Max. aggregate size	40 mm	80 120 0 30 60 90 120 150 180
Vertical distance	320M(High), 220(Low) M	HEAD SIDE Output(m³/h)
Horizontal distance	560(High), 385(Low) M	
Outrigger	Hydraulic vertical ext.	

- Maximum theoretical values listed.
- Photos and drawings are for illustrative purpose only
 Dimension will vary with different truck makers, models and specifications
- \bigcirc Right to make technical amendments reserved