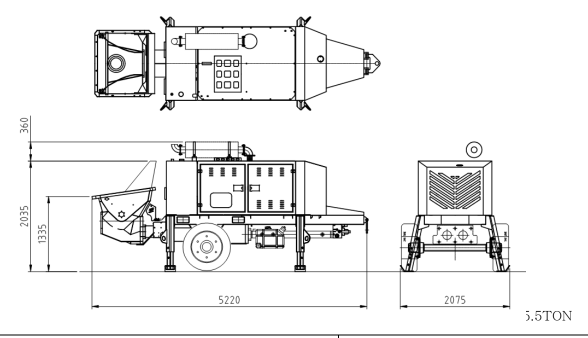


KTP1310



■ Pump specifications		Performance diagram
Engine	PU086T(205PS/2200RPM) - DOOSAN	
Engine rpm	1900 rpm	
Maximum output	63(High), 96(Low) [m³/h]	180 150
Main cylinder	Ø120/ Ø70×1400ST	
Concrete cylinder	Ø200×1400ST	a 126 120 120
Cycling system	Hydraulic with manual overrides	Outline 150 126 120 90 83 126 0 30 60 90 120 150
Stroke per minute	24(High), 36(Low)	
Concrete pressure	126(High), 83(Low) [bar]	
Hopper capacity	0.6 [m²]	
S-tube	Ø200ר180	
Hydraulic pump	Kawasaki 200S	HEAD SIDE Output(m³/h)
Max. aggregate size	40 [mm]	
Vertical distance	180(High), 118(Low) [M] (slump 8 cm)	
Horizontal distance	315(High), 207(Low) [M] (slump 8 cm)	

- Maximum theoretical values listed.

 - Photos and drawings are for illustrative purpose only
 Dimension will vary with different truck makers, models and specifications
 - Right to make technical amendments reserved