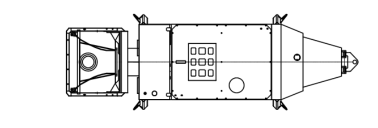
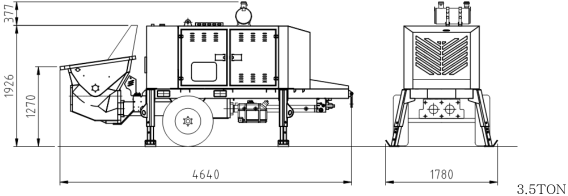


## КТР0706





Pump specifications		Performance diagram	
Engine	PU006(116PS/2800RPM) - DOOSAN		
Engine rpm	1900 rpm		HEAD SIDE
Maximum output	62 m²/h	80	
Main cylinder	Ø90/ Ø55×1100ST	70	
Concrete cylinder	Ø200×1100ST	09 Dar)	
Cycling system	Hydraulic with manual overrides	<b>) 50</b>	
Stroke per minute	30	40 40	
Concrete pressure	70 bar	Concrete Pressure (bar)	
Hopper capacity	0.4 m <sup>*</sup>	20 0 0 0 10	
S-tube	Ø180ר120		62
Hydraulic pump	Kawasaki 112S	0	10 20 30 40 50 60 70
Max. aggregate size	40 mm		Output(m³/h)
Vertical distance	100 M (slump 8 cm)		
Horizontal distance	175 M (slump 8 cm)		

 $\odot$  Maximum theoretical values listed.

Photos and drawings are for illustrative purpose only
Dimension will vary with different truck makers, models and specifications

 $\ensuremath{\bigcirc}$  Right to make technical amendments reserved