



PUMP SPECIFICATIONS

Engine RPM	1990
Maximum output	100m ³ /h(Head)/70m ³ /h(Rod)
Main cylinder	Ø160/Ø90 x 2100 ST
Concrete cylinder	Ø200 x 2100mm
Cycling system	Hydraulic with manual overrides
Stroke per minute	17(Head)/25(Rod)
Concrete pressure	224 bar(Head)/150 bar(Rod)
Hopper capacity	0.6m ³
S-tube	Ø200 x Ø180
Hydraulic pump	KAWASAKI - K3V180DT
Water tank volumn	800L
Max. aggregate	40mm

- Maximum theoretical values listed
- Photos and drawings are for illustration purpose only
- Dimensions will vary with different truck makers, models and specifications
- Right to make technical amendments reserved

PERFORMANCE DIAGRAM

