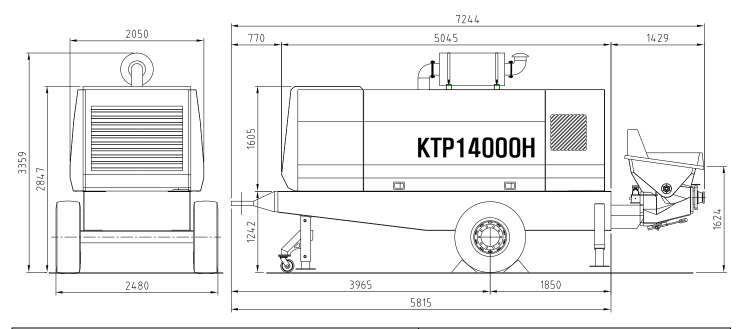
Our Pride ...

KTP14000H



■ Pump specifications		■ Performance diagram
Engine	800HP DOOSAN	(bar) 284 280
Engine rpm	1900 rpm	260
Maximum output	78m³/h(high), 125m³/h(low)	240 500 kw
Main cylinder	Ø180/ Ø110×2100ST	200
Concrete cylinder	Ø200×2100ST	180
Cycling system	Hydraulic with manual overrides	160
Stroke per minute	20(High),31(Low)	120
Concrete pressure	284 bar(High), 177 bar(Low)	100
Hopper capacity	0.6 m³	60
S-tube	Ø200ר150	40
Hydraulic pump	KCP – K3V280 DTH	20 40 60 78 80 100 120 125 140
Max. aggregate size	40 mm	——————————————————————————————————————

$\ensuremath{\circledcirc}$ 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