



# STATIONARY CONCRETE PUMP ETP1015



## General Dimension

Overall length	7,550mm
Overall width	2,660mm
Overall height	2,760mm
Total weight	9,500kg

## Engine

Maker	DOOSAN
Model	PU126TI, 6 cyl. in line
Power output	294kW at 2,100rpm
Torque	1,521 Nm at 1,400rpm
Displacement	11.051 lit
Bore x Stroke	123 x 155mm
Emission standard	TIER-1
Cooling system	Water cooled
Battery	24V

## Hydraulic Pump

Main pump type	Rexroth A4VG180
Main pump capacity	Nos. 2 x 180cc/rev
Main pump pressure	350kg/cm <sup>2</sup>
Accumulator pump	Rexroth A10V28

## Concrete Drive

Max. Theoretical Concrete Output	
Rod side	100m <sup>3</sup> /hr at 150 bar
Piston side	70m <sup>3</sup> /hr at 220 bar
Drive cylinder	dia. 160/90 x L2,100mm
Concrete cylinder	dia. 200 x L2,100mm
Transfer	S-tube, S2015 (dia. 200mm-150mm)

## Pumable Reach

Theoretical Vertical Reach	
Rod side	217m
Piston side	317m
Theoretical Horizontal Reach	
Rod side	360m
Piston side	527m

## Service Refill Capacities

Fuel tank	350L
Hydraulic oil tank	450L
Change interval	500hours
Fuel consumption	220g/kW.h at 2,100rpm

## Features

Outrigger	Front and rear hyd. jack
Aux support	One front height adjustable
Axle	1 axle & 2 double tires
Water pump	Installed
Water tank	Optional (200L)
Hopper	EZ Clean Type, 600L
Hopper lubrication	Auto greasing
Agitator motor	Double motors on hopper
Remote control	Optional, wire or wireless

\* Technical amendments are reserved. The specifications are subject to change with or without prior notice.

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