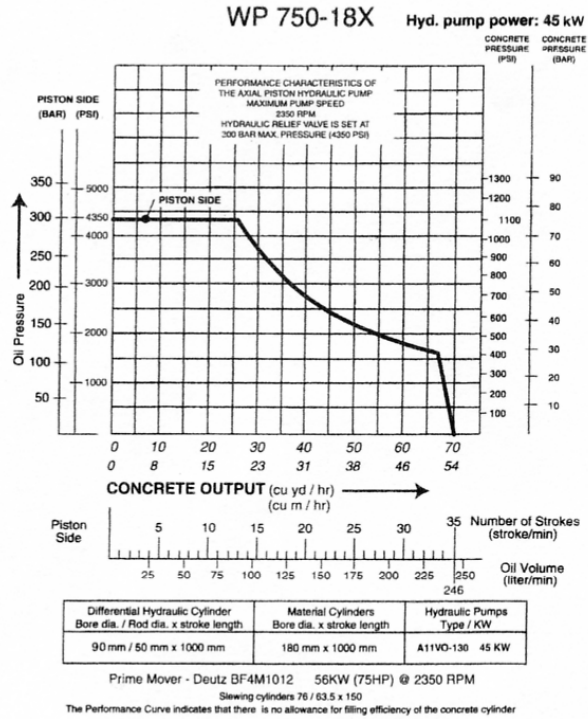


No. Boom Pump Details

Technical Data		WP 750-18X
Theoretical Concrete Output (m ³ /hr)		54
Max. Pressure on Concrete (bar)		76
Max. Horizontal Pumping Distance* (m)		354
Max. Vertical Pumping Distance* (m)		100
Max. Pump Strokes Per Minute.		35
Pumping Cylinder Dia. (mm)		180
Differential Cylinder Dia. (mm)		90
Stroke Length (mm)		1000
Max. Aggregate Size (mm)		38
Outlet Dia. (mm)		125
Feeding Hopper Capacity (l)		250
Height of Hopper (mm)		1300
Remote Control		on/off
Motor/Engine Rating (kW)		56
Fuel Tank Capacity (l)		113
Height (mm)		1969
Length (mm)		4702
Width (mm)		1649
Gross weight (kg)		3265

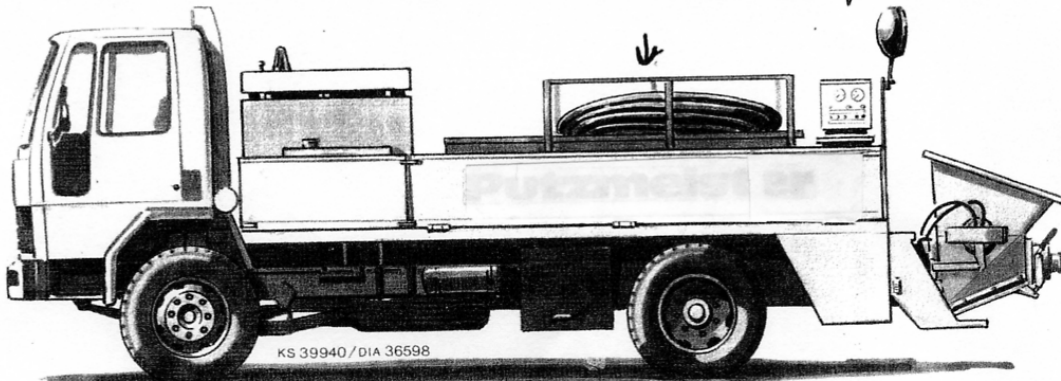
*Pumping distances shown are to be used only as a guide.
Maximum aggregate size and minimum slump are all dependent on mix design and pipeline diameter.
Maximum output and distances cannot be reached simultaneously.
Specifications subject to change without prior notice.

The heart of the concrete pump is the Rock Valve, patented in almost all industrialized countries and offering exemplary pumping characteristics, wearing properties and operational reliability.



Sound reduction enclosure reduces noise levels.

CP 40 M The Multi-Purpose Mobile Concrete Pump



Min. GVW 7.5 t. Powered by chassis engine via power take off or transfer box. Minimum recommended engine power 75 kW (100 DIN HP).